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# MATHEMATICS FOR ELECTRICIANS

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# Mathematics FOR ELECTRICIANS

#### BY

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SECOND EDITION
ELEVENTH IMPRESSION

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#### MATHEMATICS FOR ELECTRICIANS

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#### PREFACE TO THE SECOND EDITION

The principal change made in this edition is the addition of several chapters on alternating-current problems. A considerable variety of alternating-current problems has now been provided.

Several chapters of the original text have been completely rewritten, and minor changes have been made in others. The number of problems taken from, or adaptable to, the field of radio electricity has been increased considerably.

M. H. KUEHN.

### PREFACE TO THE FIRST EDITION

This book aims to satisfy the need for a volume in which problems in practical electricity are combined with the principles of mathematics used in their solution. This need is general among vocational-school teachers and has been expressed to the author by many of them.

All groups of practical problems in the text are preceded by a study of the principles of mathematics required in their solution. The greater part of the material included in the text has been used and developed in the class room. Due to the variety of problems included, teachers should have no difficulty in selecting such material as is suited to their requirements, and they will find the material so arranged that many problems may be omitted, if desired, without destroying the continuity of the work.

Aside from its usefulness in the class room, this textbook should be of material aid to the mechanic who is unable to attend school and who wishes to be informed on the mathematics of his trade. Such a student will find, owing to numerous illustrative examples for which the solutions are given, that he will be able to master the mathematics required in the solution of practical electrical problems through a process of self-instruction.

Mathematical principles have been stressed in the sample solutions of all of the applied problems. Special attention is called to the method of finding the resistance of a parallel group, a procedure explained in Sec. 33. This was developed in the class room, where it was found that the students were able to obtain quicker and more accurate results when using this method than they were able to obtain by the use of any other.

The author will be pleased to receive criticisms regarding any part of the book and will appreciate being informed of any errors which may have escaped his notice. He wishes to acknowledge his indebtedness to Dr. Elmer S. Pierce, principal of Seneca Vocational High School, whose suggestions prompted the beginnings from which this book has grown and through whose cooperation its final publication has been made possible. His thanks are due also to Mr. A. D. Dimmick, head of the Academic Department, through whose active cooperation the original mimeographed copy, upon which this book is largely based, was secured.

M. H. KUEHN.

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# MATHEMATICS FOR ELECTRICIANS

#### CHAPTER I

#### SUBSTITUTION

- 1. Numbers.—In arithmetic we deal usually only with numbers whose value, or size, is known. It is often necessary, however, to represent numbers or quantities whose value we do not know. Whenever we use a number to represent a quantity whose value we do not know, we call such a number an "unknown" number. We deal, therefore, with two kinds of numbers, known and unknown. The branch of mathematics which uses letters or other symbols to represent unknown quantities is known as algebra. We shall have much to do with algebra in this text.
- 2. Known Quantities.—Known quantities are represented by figures. As we shall learn later, a known quantity may be either positive or negative.
- 3. Unknown Quantities.—Unknown quantities are represented by letters or combinations of figures and letters. They are also known as *literal quantities* and may be either positive or negative.
- 4. Substitution.—The process of replacing any number by its equal is called "substitution." For example, in this chapter numerical values are assigned to certain letters, and where these letters occur in the problem they are to be replaced by the given numerical values; in other words, the numerical values are to be substituted for the letters.
- 5. Signs of Operation.—The symbols +, -,  $\times$ , and  $\div$  are used in algebra as they are in arithmetic. In algebra, however,

the multiplication sign is usually omitted. For example, 3a means 3 times a, 6(5) means 6 times 5, 3a(4b) means 3a times 4b, etc. It is often convenient to use the dot as a sign of multiplication; for example,  $3 \cdot 8$  means 3 times 8.

: is a symbol which is often used. It means "therefore."

Example 1. If a = 5, b = 4, and c = 9 find the value of 3ac - b.

Solution: Substitute the given numerical values for the letters and solve, as follows:

$$3ac - b = 3(5)9 - 4$$
  
=  $135 - 4$   
=  $131 Ans$ .

#### **Problems**

Find the value of each of the following expressions, using the equivalents a = 2, b = 4, and c = 7:

1. $a + b$	9. $b - a$	17. $abc + 44$
2. $a + b + c$	<b>10.</b> 7b - 16	<b>18.</b> $\frac{12a}{b}$
3. $c - a + b$	<b>11.</b> $3a(4b)$	<b>19.</b> $\frac{5a}{2b}$
4. $c - a - b$	<b>12.</b> $5a(3b)$	20. $\frac{3a+16}{4a}$
<b>5.</b> $5a - b$	<b>13.</b> 6 <i>c</i> - 38	<b>21.</b> $\frac{9a-12}{2b}$
6. $7b - c$	<b>14.</b> $5b - a - c$	<b>22.</b> $\frac{6bc}{3a}$
7. $3b + a$	<b>15</b> . 3abc	<b>23.</b> $3a \left( \frac{6b}{3b} \right)$
8. $4a - b$	<b>16.</b> 7bc - 98	24. $\frac{2ac-4}{4a}$

Common fractions can be combined by addition or subtraction only when they have the same denominators. Before combining fractions having different denominators, it is necessary to change them to equivalent fractions having equal denominators.

Example 2. Find the value of 
$$\frac{2}{3} + \frac{3}{4}$$
.  
Solution:  $\frac{2}{3} + \frac{3}{4} = \frac{2}{3} \times \frac{4}{4} + \frac{3}{4} \times \frac{3}{3}$ 

$$= \frac{8}{12} + \frac{9}{12}$$

$$= \frac{8+9}{12} = \frac{17}{12} = 1\frac{5}{12} Ans.$$

This process should be simplified by elimination of the first two steps, as follows:

$$\frac{2}{3} + \frac{3}{4} = \frac{8+9}{12} = \frac{17}{12} = 1\frac{5}{12}$$
 Ans.

The fraction to the right of the first equal sign is determined by taking for its denominator the least common multiple of 3 and 4, the denominators of the two fractions which are to be added. The figure 8 is obtained by dividing the denominator of the first fraction into 12 and multiplying the results by the numerator 2. Similarly, by dividing 4 into 12 and multiplying the result by 3, the numerator of the second fraction, we obtain the figure 9.

Example 3. If a=1, b=2, c=3, d=4, find the value of  $\frac{a}{b}+\frac{bc}{7}-\frac{c}{d}$ .

Solution: Step 1: Substitute the numerical equivalents for the letters. This gives

$$\frac{a}{b} + \frac{bc}{7} - \frac{c}{d} = \frac{1}{2} + \frac{2(3)}{7} - \frac{3}{4}$$

Step 2: Find the least common multiple of the denominators 2, 7, and 4. This is 28.

Step 3: Using 28 as the common denominator, proceed as in Ex. 3. The complete solution then will be as follows:

$$\frac{a}{b} + \frac{bc}{7} - \frac{c}{d} = \frac{1}{2} + \frac{2(3)}{7} - \frac{3}{4}$$

$$= \frac{14 + 24 - 21}{28}$$

$$= \frac{1768}{8} A ns.$$

#### **Problems**

Evaluate each of the following, using the equivalents a = 3, b = 5, c = 7, d = 8, e = 2:

1. 
$$\frac{1}{a} + \frac{2}{b} + \frac{3}{c}$$

2. 
$$\frac{1}{c} + \frac{1}{d} + \frac{1}{e}$$

3. 
$$\frac{cde}{4} + \frac{ace}{6}$$

4. 
$$\frac{2bc}{a} - \frac{4ab}{c}$$

5. 
$$\frac{cd}{a} + \frac{be}{3} - \frac{3bd}{c}$$

6. 
$$\frac{4cd}{e} - \frac{4bc}{5} + \frac{1}{5}$$

7. 
$$\frac{cd}{4a} - \frac{ce}{3b} - \frac{4c}{e}$$

8. 
$$\frac{4b}{a} + \frac{bc}{b} + \frac{7c}{c}$$

9. 
$$\frac{3cd}{7} - \frac{4ed}{c} + \frac{1}{7}$$

10. 
$$\frac{7e}{4a} - \frac{5}{b} + \frac{1}{3d}$$

11. 
$$\frac{c}{4e} - \frac{a}{2d} + \frac{b}{a}$$

12. 
$$\frac{3d}{2c} + \frac{3ea}{4} - \frac{4a}{c}$$

13. 
$$\frac{c}{a} - \frac{a}{2e} - \frac{b}{2a}$$
15.  $\frac{bc}{ae} + \frac{7a}{d} + \frac{bde}{4a}$ 
14.  $\frac{2b}{3} - \frac{2e}{c} - \frac{29e}{ac}$ 
16.  $\frac{a}{c} + \frac{3e}{c} + \frac{c}{d} - \frac{3a}{cd}$ 

Whenever a series of operations involving addition, subtraction, and multiplication or division occurs, the operations must be performed in a definite order.

For example,  $6 + 3 \times 4$  means 6 plus the *product* of 3 and 4, that is,  $6 + 3 \times 4 = 6 + 12$ .

 $8 - 12 \div 4$  means 8 minus the *quotient* of 12 divided by 4, that is,

$$8 - 12 \div 4 = 8 - 3$$

Example 4. Find the value of 
$$8 + 7(16) - 5 + 18(7) \div 9$$
.  
Solution:  $8 + 7(16) - 5 + 18(7) \div 9$   
 $= 8 + 112 - 5 + 126 \div 9$   
 $= 8 + 112 - 5 + 14$   
 $= 129 \text{ Ans.}$ 

Example 5. If a = 1, b = 2, c = 3, d = 4 find the value of  $\frac{ab + c - d}{cd - 1}$ .

Solution 1: 
$$\frac{ab+c-d}{cd-1} = \frac{1(2)+3-4}{3(4)-1}$$
  
=  $\frac{2+3-4}{12-1}$   
=  $\frac{1}{11} Ans$ .

Note that the numerator and the denominator in this problem must be worked out separately. Note also that the figure 4, which occurs in both numerator and denominator, cannot be cancelled. Beginners should not attempt cancellation so long as plus or minus signs are present in the numerator or in the denominator of a fraction.

#### **Problems**

Evaluate each of the following, using the equivalents a=3, b=5, c=7, d=8, e=2:

1. 
$$7 + 4(9) - 3(5)$$

5.  $\frac{4abc - 5ad}{ad}$ 

2.  $27 - 5(4) + 8 - 15 \div 3$ 

6.  $\frac{ab + d - c}{cd - 8}$ 

3.  $\frac{34 + 12 \div 2}{5(2)} + \frac{8(7) - 6}{7 + 3}$ 

7.  $8a + 2ae - \frac{13c - 11d}{3}$ 

4.  $\frac{363 \div 11}{3} - \frac{24(5) - 36}{12}$ 

8.  $\frac{3b + 8c - d}{a + b + c}$ 

9. 
$$\frac{3be - ac + 2bd - cd}{a + c + e}$$
10.  $\frac{3cd}{4e} - \frac{bc - 4e - 1}{13}$ 
11.  $\frac{2ad - 3de + 5bc}{ac + ce}$ 
12.  $ace + \frac{ce - 2ab \div b}{2e}$ 
13.  $0.7 + 0.4(0.9) - 0.4(0.6)$ 
14.  $12 - 2 \div 0.5 + 3(0.14)$ 
15.  $8 - 0.7(1.6) + 3 \div 0.02$ 
16.  $\frac{0.4(3) - 0.5 + 0.6(2)}{5(0.03) + 0.23}$ 

Frequently parentheses are used to segregate a series of operations all of whose terms are to be affected by the sign preceding the parentheses. Whenever this is done, the operations within a set of parentheses are usually performed separately. This is illustrated in the following example:

Example 6. Find the value of 
$$(f+d) \div b + c(4d-fb+e)$$
 when  $b=2, c=3, d=4, e=5, f=6$ .

Solution:  $(f+d) \div b + c(4d-fb+e)$ 

$$= (6+4) \div 2 + 3(4 \cdot 4 - 6 \cdot 2 + 5)$$

$$= (10) \div 2 + 3(16 - 12 + 5)$$

$$= 10 \div 2 + 3(9)$$

$$= 5 + 27$$

$$= 32 Ans.$$

#### Problems

Evaluate each of the following, using the equivalents a = 3, b = 5 c = 7, d = 8, e = 2:

1. 
$$16 - (8 - 2)$$
 11.  $a(b + c) + de$ 

 2.  $6 \div (3 - 2)$ 
 12.  $a(2b + c) - (6c + 6b) \div 3a$ 

 3.  $18 \div (2 \cdot 3 - 4 + 2 \cdot 2)$ 
 13.  $c(4d - 5b) - ad$ 

 4.  $18 \div (2 + 3 - 4 + 4 \cdot 2)$ 
 14.  $(2b - a)(2d - 2a + 4e)$ 

 5.  $(6 - 3)(17 - 2 \cdot 5)$ 
 15.  $bd \div (ab - 2c + ad)$ 

 6.  $(10 - 3)(16 - 3 \cdot 2 + 8)$ 
 16.  $(2b + 8c) \div (9d - bc - 2e)$ 

 7.  $(a + e)(c + d)$ 
 17.  $(6c - ab) \div (10e + ac - 2ed)$ 

 8.  $ab(a + b)$ 
 18.  $(a + b) \div d + e(c + d)$ 

 9.  $(a + c)(b + d)$ 
 19.  $(6d - 4b) \div c + e(3a + 2b)$ 

 10.  $a + c(a + c)$ 
 20.  $(0.65 + 1.45)(3.67 - 2.66)$ 

#### CHAPTER II

#### ADDITION OF SIGNED NUMBERS

6. Signed Numbers.—In arithmetic we deal only with positive numbers, but in algebra we use positive and negative numbers. A number which has no sign preceding it is always a positive number, but the plus sign is often used to emphasize the fact. A negative number must always be preceded by a minus sign. When plus and minus signs are thus used to designate the kind of number with which we are dealing, they are called signs of quality, and the numbers with which they are associated are known as signed numbers.

+5 is read "positive five"; -5 is read "negative five."

The absolute value of a number is the number without its sign. For example, 8 is the absolute value of +8 and, also, of -8.

7. Addition of Signed Numbers.—In order to become proficient in adding positive and negative numbers, the student should memorize the rules here given and always keep them in mind when adding.

Rule 1.—To add two numbers having like signs, find the sum of their absolute values and place their common sign before the answer.

Rule 2.—To add two numbers having unlike signs, find the difference of their absolute values and place the sign of the larger number before the answer.

When adding more than two numbers, it is usually best to find the sum of all the positive numbers, then the sum of all of the negative numbers, and then add these two sums as explained in Rule 2.

Example 1. Add the following:

#### Solution:

- (a) By Rule 1, a positive 7 plus a positive 4 gives 11.
- (b) By Rule 2, a positive 7 plus a negative 4 gives 3.
- (c) By Rule 2, a negative 7 plus a positive 4 gives -3.
- (d) By Rule 1, a negative 7x plus a negative 4x gives -11x.

The solution may be arranged in either of the two following forms:

(c) 
$$-7 + (+4) = -3$$
 Ans., or (c)  $-7$   $\frac{4}{3}$ 

#### **Problems**

Add the following:

1.	+7	8.	9	15.	16abc
	<u>-3</u>		$\frac{-25}{}$		$\frac{-10abc}{}$
2.	-6	9.	-12	16.	-22k
	$\frac{+5}{-}$		$\frac{-72}{}$		$\frac{39k}{}$
<b>3</b> .	+7	10.	-3R .	17.	-32s
	$\frac{+2}{}$		$\frac{7R}{}$		$\frac{15s}{}$
4.	+ 8	11.	8x	18.	-27t
	-15		$\frac{-4x}{}$		$\frac{-33t}{}$
5.	-10	12.	-10x	19.	20w
			$\frac{-7x}{}$		$\frac{-18w}{}$
6.	10	13.		<b>2</b> 0.	-10m
	$\frac{-26}{-}$		$\frac{21n}{}$		$\frac{10m}{}$
	-32	14.	5xy	21.	25xyz
	-27		$\frac{-10xy}{}$		$\frac{-14xyz}{}$

In the following problems, addition is indicated by a plus sign between two sets of parentheses. Find the value of the indicated sums.

22. 
$$(+7) + (-10)$$
 31.  $(50) + (-40)$  23.  $(+6) + (+8)$  32.  $(49x) + (-20x)$  24.  $(-8) + (-12)$  33.  $(-32R) + (-22R)$  25.  $(-22) + (10)$  34.  $(-21a) + (21a)$  26.  $(-25s) + (-32s)$  35.  $(15b) + (-15b)$  27.  $(38n) + (-18n)$  36.  $(58c) + (-28c)$  28.  $(38n) + (+18n)$  37.  $(-51k) + (-24k)$  29.  $(-27x) + (17x)$  38.  $(-60t) + (20t)$  30.  $(-35y) + (-15y)$  39.  $(37w) + (-17w)$ 

8. Adding three or more numbers is accomplished as explained in the last large paragraph of Sec. 7.

Solution: 
$$-6n$$
 Adding the two positive numbers  $5n$  and  $12n$  gives  $17n$ .

12n Adding the three negative numbers  $-23n$ ,  $-6n$ , and  $-15n$  gives  $-44n$ .

17n  $-15n$  (17n)  $+(-44n) = -27n$ 

Add the following:

1. 
$$+10$$
2.  $+8$ 
3.  $-7$ 
4.  $-10$  books
5.  $+6$  ft.

-  $5$ 
-  $4$ 
+  $6$ 
-  $3$ 
+  $12$  books
-  $8$  ft.
+  $9$ 
-  $5$ 
+  $4$ 
+  $8$ 
-  $12$ 
+  $18$ 
-  $20$ 
-  $4$ 
+  $18$ 
-  $20$ 
-  $4$ 
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Find the value of the sums indicated in the following:

16. 
$$-12 + (-5) + (+10) + (-6)$$
  
17.  $-6 + (-4) + (+5) + (-7) + (+5)$   
18.  $5 + (+12) + (-16) + (-1)$   
19.  $14 + (+10) + (+6) + (-20)$   
20.  $7 + (-2) + (-5) + 6 + (-10)$   
21.  $-40 + (-16) + (-4) + 8$   
22.  $-15 + (-11) + 12 + (-7)$   
23.  $-25 + (-15) + (-27) + (-10)$ 

Example 3. Add 7b + 19 - 12b + 5b - 32 + 8b + 4.

Solution: Arrange the numbers containing the letter b in one column and those which do not contain b in a second column. Then add the numbers in each column.

$$7b + 19$$
 $-12b - 32$ 
 $5b + 4$ 
 $8b$ 
 $- 9$  Ans.

Add the following:

**24.** 
$$6a + 5a + 10 - 18$$

**25.** 
$$6x - 3 + 5x - 2 - 11x - 12x - 8$$

**26.** 
$$8n-5+4n-9+10n-27$$

**27.** 
$$5t - 8 - 6t + 9 - 10t - 11 + 25t$$

**28.** 
$$18 + 104 - 27y - 14 + 15 - 22y - 18 + 25$$

**29.** 
$$-14c + 26 - 31 + 8c - 15 - 13c + 26c$$

**30.** 
$$37r + 24r - 45 - 50r - 25 + 70$$

9. Terms.—A term is a part of an algebraic expression included between two signs + or -.

Example.  $6a + 5bc - 4a^2c$ 6a, 5bc, and  $-4a^2c$  are terms of the expression  $6a + 5bc - 4a^2c$ .

When the expression contains a fraction or parentheses, the above definition must be modified. For example, in the expression  $5a - \frac{a+b}{a-b} - 7(a-2b-c)$ , there are only three terms, namely, 5a,  $-\frac{a+b}{a-b}$ , -7(a-2b-c). This is true because the fraction and the expression within the parentheses are treated as units.

10. Monomials.—A monomial is a term which does not contain a plus or minus sign except to indicate whether the monomial is positive or negative.

Example. +5,  $-7x^2y^3$ ,  $-8ab^2c$  are all monomials.

11. Binomials.—A binomial is an algebraic expression of two terms.

Example. 4x + 2y;  $3a^2b - 4c^2d^2$ 

12. Trinomial. Polynomial.—A trinomial is an algebraic expression of three terms. A polynomial is an algebraic expression of two or more terms.

13. Exponent.—An exponent is a small figure or letter written to the right and a little above a quantity to indicate how many times the quantity is to be used as a factor.

Example. 
$$7^4$$
 means  $7 \times 7 \times 7 \times 7$ .  
 $x^3$  means  $x(x)(x)$ .

14. Power.—A power of a number is the result obtained by multiplying that number by itself a definite number of times.

Example. 27 is the third power of 3.  $3^3 = 27$ 

15. Similar Terms.—Similar terms are terms which contain the same letters, and the letters must carry the same exponents.

Example.  $4x^2y$ ,  $3x^2y$ ,  $5x^2y$  are all similar terms. 3xy,  $5x^2y$ ,  $7xy^2$  are all dissimilar terms.

We cannot add 4 apples and 6 pears, but we can only indicate the addition as follows: 4 apples + 6 pears.

We can add like quantities, thus: 4 apples + 6 apples = 10 apples.

In the same way, we can add or subtract only algebraic terms which are similar, although the fact that dissimilar terms are to be added or subtracted can be indicated by using plus and minus signs.

Example 4. Add the polynomials 12a - 7b + 18c, -25a + 19b - 22c and -21a + 30b.

Solution: Arrange the similar terms in columns; then add.

$$\begin{array}{r} 12a - 7b + 18c \\ -25a + 19b - 22c \\ -21a + 30b \\ \hline -34a + 42b - 4c \, Ans. \end{array}$$

Example 5. Add the polynomials  $19r^2 + 36r - 24$ , 12r + 9,  $-8r^2 - 16$ ,  $-29r^2 - 40r + 36$ .

#### **Problems**

Add the following expressions:

1. 
$$3x^2 - 7x + 8$$
  
 $-2x^2 + 4x - 2$   
 $3x^2 - 2x - 12$ 

2. 
$$4x^2 - 9x + 14$$
  
 $-7x^2 - 4x - 27$   
 $-4x^2 + 3x - 8$ 

3. 
$$18r^2 - 9rn + 17n^2$$
$$3r^2 + 4rn - 7n^2$$
$$-4r^2 - 3rn + 4n^2$$

4. 
$$0.6a + 0.5b - 0.9c$$
  
 $-0.4a - 0.7b - 0.5c$   
 $0.1a + b - 0.2c$ 

5. 
$$1.7m - 2.5r - 8.1s$$
  
 $-2.5m + 5.6s$   
 $+ 9.2r - 7.5s$   
 $3.8m - 2.9r - 3.7s$ 

6. 
$$2.1x - 5.2y + 8.6z$$
  
 $x - y - z$   
 $-0.6x + 2.1y - 0.5z$   
 $-1.2x + 4.1y - 3.0z$ 

7. 
$$-9x + 4y - 8z$$
  
 $-2x - 2y - 7z$   
 $7x - 3y + 5z$ 

8. 
$$7y^3 - 2y + 4$$
  
 $y^3 - 2$   
 $-4y^3 - 3y + 10$ 

9. 
$$7x - 4xy + 5y$$
  
 $-2x + 8xy$   
 $6x - 8xy - 2y$ 

10. 
$$3.5c - 2.9d - 0.7e$$
  
 $-0.9c - 5.4d - 7.2e$   
 $-2.1c + 3.8d + 2.5e$ 

11. 
$$-4.3h - 2.7k - 9.9n$$
  
+  $5.8k - 2.4n$   
-  $3.7h - 4.5k + 5.7n$   
10 h - 1.2n

12. 
$$5 w - 0.3x + 1.7y$$
  
 $0.2w + x - y$   
 $-2 w + 3 x - 2 y$   
 $-w - 2.1x + 4.2y$ 

13. 
$$6a^2 - 3a - 12 + 75a^2 - 140 + 67a - 19a^2$$

**14.** 
$$7x^3 + 145 - 15x^3 - 8x^2 - 190 + 95x^3 - 138$$

**15.** 
$$9a^2 + 3ab + 4b^2 - 7ab - 8a^2 + 5b^2 - 10ab + 8b^2$$

**16.** 
$$6c^2 - 5c \div 8 - 10c - 28 + 12c^2 - 18c + 25c^2 - 36 + 17c - 35c^2 + 37c - 35 + 12c^2 - 8c - 20c^2$$

17. 
$$9.5x^2 - 1.5 - 4.8x^2 - 7.4x + 36.4 - x^2 - x + 12 - 5.8x + 9.7x^2 - 32 + 1.7x^2 - 3.6x + 7.5$$

**18.** 
$$0.07x - 1.05 + x^2 - 3.25 + 1.19x - 1.08x^2 + 7.52 - 13.05 + 2.27x^2 - 5.82 - 2.36x - 10.46x^2 + 7.5$$

**19.** 
$$3.05x^2 - 14 + x - 4x^2 - 3.89 - 7.67x^2 + 4.75 - 7.65 + 19.25 + 18.67x^2 + 10.65x + 7.11$$

**20.** 
$$1.07a - 3.72 + a^2 + 4.28 - 2.35a + 7.69 - 4.72a - 1.68 + 5.76a + 3a^2 - 2.75 + 4.19a$$

#### CHAPTER III

## SOLUTION OF SIMPLE EQUATIONS

16. An equation is a mathematical statement which expresses the equality of two or more quantities. For example, the statement 4 + 5 = 9 is an equation. It expresses in mathematical language the fact that 4 plus 5 is equal to 9.

Complete each of the following equations:

**8.** 6b + 3x + 4b + 8x = ?b + ?x

```
    7 desks + 3 chairs + 2 desks + 5 chairs = ? desks + ? chairs
    8 nails + 5 tops - 3 tops + 4 nails = ? nails + ? tops
    9 pens + 8 pencils - 5 pens - 3 pencils = ? pens + ? pencils
    3x + 5x = ? x
    2x + 6x + 4x = ? x
    5x + 9x - 3x - 7x = ? x
    5b + 4c + 3b - 2c = ? b + ? c
```

17. An equation is always divided into two parts by the sign of equality. These two parts of the equation are called the *members* of the equation or the two *sides* of the equation. We speak of them as the "right" and "left" sides of the equation, depending upon whether the quantities to which we have reference are on the right-hand or the left-hand side of the equal sign.

It is always necessary that we keep our equations balanced. If you place two unequal weights one on each pan of a common scale, the scale will not balance. In the same way, our equation will not balance if the quantities on each side of it are unequal. We may make any changes we like in the equation provided that we do not destroy its balance. The following illustrations will help to make this clear to the student.

4 + 5 = 9. Suppose that we add 4 to each side of the equation. It will then read 4 + 5 + 4 = 9 + 4, and the two

sides still balance. Similarly, if we subtract the same number from each side, the equation will still balance.

Now let us multiply each side of the equation by 4. We have then 16 + 20 = 36. The equation still balances.

Now divide the equation by 4, and we obtain the result  $1 + 1\frac{1}{4} = 2\frac{1}{4}$ . Again the resulting equation balances.

We can now state the rule that whatever is done to one side of an equation must be done to the other side. We can add the same number or equal numbers to both sides of an equation. We can subtract the same number or equal numbers from each side of the equation. We can multiply or divide both sides of the equation by the same number. We cannot add to one side and subtract from the other, neither can we multiply one side and divide the other without destroying the balance of the equation.

18. Solving an Equation.—By solving an equation is meant the process of determining the value of the unknown number or numbers in the equation.

Example 1. 
$$x + 5 = 12$$
. Find the value of  $x$ .

Solution:  $x + 5 = 12$  subtracting 5 from each side
$$\frac{-5 = -5}{x + 0 = 7}$$

$$x = 7$$

19. Checking an Equation.—To check the answer obtained from the solution of an equation, substitute the answer obtained for the unknown quantity throughout the original equation.

In Sec. 18, the solution of the equation x + 5 = 12 is found to be x = 7. This result is checked as follows:

Check: 
$$x + 5 = 12$$
  
 $7 + 5 = 12$  by substituting 7 for  $x$   
 $12 = 12$  Results agree.

Since 7 + 5 does equal 12, x must have a value of 7 in the given equation.

#### Problems

Solve and check each of the following equations by the method illustrated in Sec. 18 and 19:

1. 
$$x + 2 = 10$$
 5.  $y + 12 = 26$ 
 9.  $t - 4 = 12$ 

 2.  $y - 6 = 12$ 
 6.  $w - 4 = 2$ 
 10.  $w - 2 = 8$ 

 3.  $z + 4 = 8$ 
 7.  $s - 12 = 20$ 
 11.  $y + 7 = 15$ 

 4.  $x - 7 = 1$ 
 8.  $r + 5 = 19$ 
 12.  $x - 4 = 1$ 

20. Transposition.—By transposition is meant the process of moving a quantity from one side of an equation to the other, without performing the detailed operation of addition or subtraction. The signs + and - are used to indicate positive and negative numbers as well as to indicate addition and subtraction, as explained in Chap. II, Sec. 6. When transposing a term, its sign must be changed when it is moved to the opposite side of the equation. Changing signs means changing a plus sign to minus or a minus sign to plus. By transposing, we obtain the same result as would be obtained if we added to or subtracted from each side of the equation, as is done in Sec. 18, but we do it in a quicker and more convenient way.

```
Example 2. Solve the equation x-7=14.

Solution: x-7=14
x=14+7 by transposing the 7 and changing its sign x=21 Ans.

Check: x-7=14
21-7=14 by substituting 21 for x
14=14
```

**Example 3.** Solve and check the equation 5 = 12 - y.

Solution: When the right-hand member of the equation contains one or more terms containing the unknown quantity, bring all unknown numbers to the left side of the equation and all known numbers to the right. Change the signs of all terms when transposing.

$$5 = 12 - y$$

$$y = 12 - 5 \text{ by transposing the } y \text{ and the 5}$$

$$y = 7 \text{ Ans.}$$

$$5 = 12 - y$$

$$5 = 12 - 7$$

$$5 = 5$$

#### **Problems**

Solve each of the following equations by transposing terms, as illustrated in the two foregoing examples. Check your answers.

x+5=19	11. $k + 12 = 4$	<b>21.</b> $17 = 27 - n$
y-4=12	12. $12 = 18 - x$	<b>22.</b> $31 = 45 - x$
5=14-x	<b>13.</b> $15 = 27 - y$	<b>23.</b> $4 = 23 - y$
6=21-w	14. $z + 9 = 25$	<b>24.</b> $w - 9 = 4$
t - 8 = 2	<b>15.</b> $x - 6 = 12$	<b>25.</b> $w + 9 = 4$
r+9=27	<b>16.</b> $w - 8 = 4$	<b>26.</b> $n-18=7$
s+11=12	17. $n+5=7$	<b>27.</b> $n + 18 = 7$
8 = 21 - x	18. $n-9=2$	<b>28.</b> $15 = 24 - n$
x+14=5	19. $m + 8 = 6$	<b>29.</b> $15 = 7 - x$
y + 20 = 9	<b>20.</b> $m+9=2$	<b>30.</b> $21 = 6 - y$
	y-4=12 5=14-x 6=21-w t-8=2 r+9=27 s+11=12 8=21-x x+14=5	y-4=12 $5=14-x$ $6=21-w$ $t-8=2$ $t+9=27$ $t+11=12$

21. Coefficient.—Any factor of a term may be considered to be the coefficient of the other factor of the term. For example, in the term 6cd, 6 is the coefficient of cd, 6c is the coefficient of d, d is the coefficient of 6c, etc.

Example 4. Solve the equation 5n = 35.

Solution: To solve equations of this type, divide both terms of the equation by the coefficient of the unknown quantity. In this case, we divide the equation by 5, which is the coefficient of n.

#### **Problems**

Solve and check each of the following equations:

1. $3x = 18$	7. $0.2t = 10$	13. $39n = 13$
2. $10s = 40$	8. $0.01r = 5$	14. $46m = 23$
3. $6y = 24$	9. $0.075s = 1.5$	<b>15.</b> $15k = 6$
4. $2t = 18$	<b>10.</b> $0.06m = 3.6$	<b>16.</b> $25h = 6.25$
5. $3y = 48$	11. $0.3n = 3.3$	17. $50x = 7.5$
6. $11z = 33$	<b>12.</b> $0.08w = 0.12$	18. $40y = 9$

Example 5. If 6 is added to a certain number, the result is 21. What is the number?

Solution: Write an equation from the conditions given in the problem and solve the equation.

Represent the number by n.

Then 6 + n represents the number with 6 added to it.

We can, therefore, write the equation

$$6 + n = 21$$
 $n = 21 - 6$ 
 $n = 15 Ans.$ 

Example 6. The product of 4 and an unknown number is 36. What is the unknown number?

Solution:

Let x =the number Then 4x =four times the number 4x = 36x = 9 Ans.

#### **Problems**

Solve each of the following problems, using the algebraic method illustrated in Ex. 5 and 6. The student should become familiar with the method of representing unknown quantities by means of letters and should be able to obtain an equation from the conditions stated in the problem.

- 1. A certain number when multiplied by 5 is equal to 40. Find the number.
- 2. If 15 is added to a number, the resulting sum is 38. What is the number?
- 3. The product of a certain number and 12 is 108. What is the number?
- 4. A man is 5 times as old as his son. How old is the son if his father is 45 years old?
- 5. John is 6 years older than his friend George. If George is 14 years old, how old is John?
  - 6. 0.2 of a certain number is 5. What is the number?
- 7. A boy has a certain sum of money in his bank. If he had 35 cents more, he would have \$1. How much money has he?
  - 8. If 0.6 is added to a number, the sum is 2.7. What is the number?
- 9. If 1.5 is subtracted from a number, the result is 3.2. Find the number.
- 10. When a certain number is multiplied by 0.04, the product is 0.036. What is the number?
- 11. Twelve years from now, John will be 21 years old. How old is he now?
  - 12. Five times a certain number is 0.35. What is the number?
- 13. When a number is multiplied by 7, the product is 0.42. Find the number.
  - 14. Nine years ago, George was 15 years old. How old is he now?

15. Eleven years ago, Bertha was 11 years old. How old is she now?

16. Multiply a certain number by 0.3, and the product is 0.225. What is the number?

Example 7. Solve and check the equation 6x + 4x + x = 121.

Solution: 
$$6x + 4x + x = 121$$
 $11x = 121$  by adding the unknown terms  $6x$ ,  $4x$ , and  $x$ 
 $x = 11$  Ans.

Check:  $6x + 4x + x = 121$ 
 $6(11) + 4(11) + 11 = 121$  by substituting 11 for  $x$ 

Example 8. Solve and check the equation 3x + 4x - 0.9 = 3.3.

121 = 121

Solution: 
$$3x + 4x - 0.9 = 3.3$$
  
 $3x + 4x = 3.3 + 0.9$  by transposition.  
 $7x = 4.2$   
 $x = 0.6$  Ans.  
Check:  $3x + 4x - 0.9 = 3.3$   
 $3(0.6) + 4(0.6) - 0.9 = 3.3$   
 $1.8 + 2.4 - 0.9 = 3.3$   
 $3.3 = 3.3$ 

#### Problems

Solve and check each of the following equations:

66 + 44 + 11 = 121

1. 
$$6x + 5x = 77$$
 9.  $5x + 8 - 2x = 56$ 

 2.  $3x + 7x = 120$ 
 10.  $12x - 4 - 3x = 77$ 

 3.  $3x + 2x + 7 = 12$ 
 11.  $1.3x + 5 - 1.1x = 7$ 

 4.  $2x + 6x = 4$ 
 12.  $1.4x - 6 + 2.1x = 8$ 

 5.  $9x - 5x - 3 = 17$ 
 13.  $3.1x - 3.7 - 1.4x = 6.5$ 

 6.  $8x - 7x - 4 = 8$ 
 14.  $2.4x + 7.6x - 3x = 5.6$ 

 7.  $12x - 3x + 7x = 48$ 
 15.  $3.8x - 5.9 + 2x = 23.1$ 

 8.  $3x - 7 + 4x = 42$ 
 16.  $1.6x - 13.2 + 3.1x = 5.6$ 

Example 9. Solve and check the equation 8x - 3 = 5x + 9. Solution: 8x - 3 = 5x + 9

Bring all of the unknown terms into the left-hand member of the equation and all of the known terms into the right-hand member. This gives

$$8x - 5x = 9 + 3$$

$$3x = 12$$

$$x = 4 \text{ Ans.}$$
Check: 
$$8x - 3 = 5x + 9$$

$$32 - 3 = 20 + 9$$

$$29 = 29$$

Example 10. Solve and check the equation 5x - 6 + 3x = 9 + 4x - 3.

Solution: 5x - 6 + 3x = 9 + 4x - 3 5x + 3x - 4x = 9 - 3 + 6 4x = 12 x = 3 Ans.Check: 5x - 6 + 3x = 9 + 4x - 3 15 - 6 + 9 = 9 + 12 - 3 18 = 18

#### Problems

Solve and check each of the following equations:

1. 
$$3x - 2 = 10$$
 21.  $14z - 5z - 77 = 2z$ 

 2.  $2x + 4 = 12$ 
 22.  $13h - 198 = 9h - 5h$ 

 3.  $4x + 11 = 31$ 
 23.  $15y - 95 - 3y = 7y$ 

 4.  $5x - 8 = 37$ 
 24.  $76x - 23x = 180 - 7x$ 

 5.  $9k - 13 = 86$ 
 25.  $95y - 497 = 32y - 8y$ 

 6.  $7r + 5 = 82$ 
 26.  $5x - 12x + 7 + 11x = 71$ 

 7.  $11r - 9 = 134$ 
 27.  $7y - 17 - 15y = 152 - 21y$ 

 8.  $3x + 6 = 2x + 11$ 
 28.  $4y - 5 + 7y = 116$ 

 9.  $6x - 7 = 3x + 5$ 
 29.  $5x - 7s = 24 - 8s$ 

 10.  $3y + 10 = y + 24$ 
 30.  $3x - 7 - 5x = 113 - 17x$ 

 11.  $x + 5x - 2x = 64$ 
 31.  $5z + 7 + 9z - 5 = 105 + 2$ 

 12.  $5x - 2x + x = 52$ 
 32.  $5y - 9 = 3y + 7$ 

 13.  $8y - 3y + 5y = 120$ 
 33.  $15x - 37 = 12 + 8x$ 

 14.  $3t - 5 + 6 = 58$ 
 34.  $3x - 7 - 5x + 10 = 39 - 6x$ 

 15.  $11x - 3x - 13 = 43$ 
 36.  $7x - 11 = 10$ 

 17.  $7x - 15 = 153 - 14x$ 
 37.  $4z - 5 = 61 - 7z$ 

 38.  $50 + 3x - 40 + 2x = 5x + 94$ 

 19.  $19x - 7 = 240$ 
 39.  $14y + 5 - 7y + 3 = 4y + 95$ 

 20.  $13x - 4x = 42 - 5x$ 
 40.  $12z - 241 = 4z + 48 - 9z$ 

#### Oral Exercises

- 1. A number is 6 greater than b, what is the number? Express a number c greater than b.
  - 2. Express the product of x and y diminished by 7.

Express each of the following statements in the form of an equation:

- 3. The total cost of 10 articles at r cts. each is c.
- **4.** The total cost of n articles at r cts. each is c.
- **5.** Four times the number x decreased by 5 is equal to 14.
- **6.** 3 times the product of a and b equals c decreased by d.

- 7. On a dining room table there are a certain number of pieces of silverware. Represent these by x. There are a knives, b forks, and c spoons.
- 8. In the electrical laboratory there are a certain number of series, shunt, and compound motors represented by s, s', and c, respectively. The total number of motors is m.
  - **9.** A boy walks a miles for c days. Altogether he walks x miles.
- 10. A baseball team played g games; w games were won and l games were lost.
- 11. A fair was attended by x people, they came in c cars, and the average number of people per car was a.
- 22. Solution of Problems.—In solving problems, the first essential is that the student read the problem carefully, if necessary several times, until he is sure that he has a correct understanding of the conditions. The terms and conditions of the problem must then be expressed in their correct relation to each other. Note carefully the following:
- 1. Let x equal one of the quantities which you are asked to find.
  - 2. Represent all other quantities asked for in terms of x.
- 3. Write an equation from the conditions stated in the problem.
  - 4. Solve the equation for x.
- 5. Find the value of the other quantities represented in step 2.
- 6. Check the values found; they must satisfy the conditions of the original problem.

Example 11. In a certain school there are  $2\frac{1}{2}$  times as many girls as there are boys. Altogether there are 350 pupils. How many of them are boys and how many are girls?

Solution:

Let x = the number of boys

Then

$$2.5x = \text{the number of girls}$$
  
 $x + 2.5x = 350$   
 $3.5x = 350$   
 $x = 100 \text{ boys}$   
 $2.5x = 250 \text{ girls}$   $Ans.$ 

Example 12. A, B, and C together spend \$62. A and C each buy a pair of shoes, A spending \$2 more than C. B buys a suit of clothes and pays \$30 more than A and C together paid for their shoes. How much did each spend?

Solution:

Let  $x = \cos t$  of C's shoes

Then

 $x + 2 = \cos t$  of A's shoes

and

$$x + (x + 2) + 30 = \cos \theta$$
 suit

The total expense is represented by x + (x + 2) + (x + x + 2 + 30)

$$x + x + 2 + x + x + 2 + 30 = 62$$

$$4x + 34 = 62$$

$$4x = 28$$

$$x = \$7 \text{ cost of } C\text{'s shoes}$$

$$x + 2 = \$9 \text{ cost of } A\text{'s shoes}$$

$$2x + 32 = \$46 \text{ cost of } B\text{'s suit}$$

#### Problems

- 1. In a certain village there are four times as many frame houses as there are brick houses. If the village contains a total of 375 houses, how many of each kind are there?
- 2. Norman has a stick which is three times as long as Fred's. When placed end to end, the sticks cover 24 ft. How long is each?
- 3. An electrician and his helper had 96 splices to make on a certain job. If the electrician made twice as many splices as his helper, how many did each make?
- 4. A boy's father is five times as old as his son, and the boy's mother is 22 years older than he is. The sum of their ages is 64 years. How old is each?
- 5. A generator and a switchboard together cost \$9,100. If the switchboard cost 6 times as much as the generator, find the cost of each.
- 6. A merchant sold an electric train and an electric fan for \$34. If the train sold for three times as much as the fan, how much did the merchant charge for each?
- 7. Fred walked 20 yd. farther than John and together they covered 300 yd. How far did each walk?
- 8. Two boys divide 67 marbles and Walter gets 21 more than Howard. How many does each receive?
  - 9. Divide 367 into two parts one of which is 33 larger than the other.
- 10. A man leaves \$2,750 to his three sons. Alfred gets \$100 more than Norman, and George gets \$76 more than Norman. How much does each receive?
- 11. The total gate receipts for a basketball game were \$327. The expenses amounted to \$36. If the home team gets twice as much as the visiting team after the expenses are paid, how much does each receive?
- 12. A man in selling merchandise for \$10,000 made a profit amounting to 1/4 of the cost. What was the cost of the merchandise?
- 13. A garage owner sold a barrel of oil for \$48, making a profit which amounted to ½ of the cost. Find the cost of the oil.

- 14. A certain number is 16 larger than another number, and the sum of the numbers is 48. What are the numbers?
- 15. One number is 23 larger than another, and their sum is 67. Find the numbers.
- 16. The Philadelphia Athletics played 150 games in 1929. They won 58 games more than they lost. How many victories did they have and how many defeats?
- 17. One number is 12 smaller than another, and the sum of the two is 108. Find the numbers.
- 18. The difference between two numbers is 13 and their sum is 67. What are the numbers?
- 19. The difference between two numbers is 38 and their sum is 160. Find the numbers.
- 20. A man sold his automobile for \$1,000, which was at a loss of  $\frac{1}{2}$  of the cost. How much did he pay for it?
- 21. William is 3 times as old as John and Fred is twice as old as John. Alfred is 4 years younger than William. The sum of their ages is 50 years. Find the age of each.
- **22.** A pays \$55 more for a motor than B, and C pays \$15 less for a generator than A and B together pay for their motors. Altogether they spend \$495. How much does each one spend?
- 23. A basketball team has won 24 more games than it has lost, and another team in the same league has won 18 more games than it has lost. How many games did each win, if together they have played 108 games and each has played the same number of games?
- 24. The sum of 3 numbers is 153. The first is 46 larger than the second, and the third is 58 larger than the first. Find the numbers.
- 25. The sum of 3 numbers is 120. The second is 3 times as large as the first, and the third is twice as large as the second. Find the numbers.

## CHAPTER IV

## OHM'S LAW. SOLUTION OF EQUATIONS

23. The Electric Circuit.—An electric circuit consists of a battery or a generator connected by means of metallic conductors to the apparatus which is to use the electricity. No current of electricity can flow unless there is a complete metallic circuit from one side of the battery or generator to one side of the apparatus using the current and from the other side of this apparatus back to the generator.

There are two kinds or classes of materials from an electrical standpoint: those which will readily permit the flow of an electric current and those which will not permit such a current to flow. These materials are classified as conductors and insulators.

In order to have current flowing through a conductor, an electric pressure is necessary, just as a hydraulic head or water pressure is necessary to cause a flow of water through a system of pipes. This electric pressure is called the "electromotive force" or "voltage" and is usually provided by a battery or a dynamo commonly called a "generator." The function of the connecting wire is to lead the electric current to the point of consumption. The wire, however, has a tendency to resist the flow of current to a certain extent, and this physical property of the wire is called its "resistance."

## 24. Electrical Units:

The unit of electromotive force is the volt.

The unit of current is the ampere.

The unit of resistance is the ohm.

25. Ohm's Law.—Ohm's law for the electric circuit is usually stated as follows: "The current flowing in a circuit is equal to the pressure divided by the resistance." This law, expressed as a formula in the form in which we shall use it, is

Where E is the electromotive force (e.m.f.) measured in volts.

I is the current measured in amperes.

R is the resistance measured in ohms.

The problems given are to be solved by substituting the proper values in the equation and solving for the unknown term. It is advisable that the student draw a figure illustrating the conditions of each problem. If he does this, solving the problem will mean more to him than mere mechanical substitution in a formula.

Example 1. Find the current flowing in a circuit in which the resistance is 5 ohms and the applied e.m.f. is 90 volts.

Solution: 
$$E = 90$$
,  $R = 5$ . We are to find  $I$ .

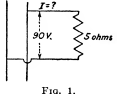
$$E = IR$$

By substituting,

$$90 = I(5)$$

By reversing the equation,

$$5I = 90$$
  
  $I = 18 \text{ amp. } Ans.$ 



= 18 amp. Ans.

Example 2. What will be the reading of a voltmeter



which is connected across a 0.235-ohm resistance through which a current of 5.4 amp. is flowing?

Solution: I = 5.4, R = 0.235

E = 1.269 volts Ans.

Solution: 
$$I = 5.4, R = 0.235$$
  
 $E = IR$   
 $E = 5.4(0.235)$ 

Example 3. A voltmeter connected across a certain resistance reads 110 volts. An ammeter connected in series reads 0.35 amp. What is the value of the resistance in ohms?

Solution: 
$$E = 110, I = 0.35$$
  
 $E = IR$   
 $110 = 0.35R$   
 $0.35R = 110$   
 $R = 314.3 \text{ ohms } Ans.$ 

Note.—The answer is given to the nearest tenth.

#### **Problems**

- 1. How much current will flow through a lamp having 18 ohms resistance if the e.m.f. across the lamp is 108 volts?
  - 2. How much current can 20 volts force through 5 ohms?

- 3. How much current will flow through a 36-ohm resistance if the pressure is 110 volts?
- 4. How many amperes will a generator furnish to the line if the e.m.f. is 220 volts and the total resistance of line and load is 4 ohms?
- 5. An electric bell has a resistance of 20 ohms. If it is placed across a storage battery whose voltage is 6.6, how much current flows?
- 6. The resistance of a tungsten lamp when cold is 30 ohms. How much current flows the instant the circuit is closed, the e.m.f. being 110 volts?
- 7. If the resistance of the lamp in Prob. 6 rises to 440 ohms when it is at white heat, what will be the steady current on the same circuit?

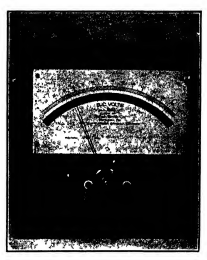


Fig. 4 -Voltmeter with cover removed.

- 8. 0.35 amp. is needed to ring a small electric bell. If the resistance of the bell is 15 ohms, how many volts are needed to ring it?
- 9. How many volts will be required to force a current of 1.2 amp. through a resistance of 210 ohms?
- 10. An electric bulb is supposed to draw 0.25 amp. If its hot resistance is 220 ohms, what is the voltage of the circuit on which it should be used?
- 11. How much will a voltmeter read if it is connected across a 25-ohm resistance through which a current of 0.075 amp. is flowing?
- 12. A lamp when connected to a 110-volt circuit draws 0.5 amp. What is the hot resistance of the lamp?
- 13. An electric flatiron draws 3.3 amp. from a 110-volt line. What is its resistance?

- 14. Through how many ohms resistance will 550 volts force a current of 25 amp.?
- 15. A voltmeter, when placed across a piece of apparatus, reads 86 volts. What is the resistance of this piece of apparatus if the current flowing is 1.4 amp.?
- 16. What must be the resistance of an electric bell if it is to be used on a 5-volt circuit and should draw not more than 0.12 amp.?
- 17. An ammeter connected in series with a group of lamps reads 18.5 amp. A voltmeter across the lamps reads 107 volts. What is the resistance of the lamps?
- 18. The resistance of an electric bell is 42 ohms. How many volts are required to ring this bell if the current necessary to ring it properly is 0.3 amp.?
- 19. What must be the resistance of an electric iron connected to a 112-volt line if it draws 1.4 amp.?
- 20. What must be the voltage of a line which sends 3.7 amp. through a resistance of 25 ohms?
- 21. An ammeter whose resistance is 0.007 ohm is designed to carry a maximum of 10 amp. If this ammeter were connected directly across a 110-volt line, how much current would tend to flow?
- 22. A voltmeter whose resistance is 150,000 ohms is connected across a 120-volt line. How much current flows through the meter?
- √ 23. A generator whose voltage is 220 has a 40-ohm resistance connected directly across it. How much current flows through the resistance?
  - 24. Through how great a resistance can a 125-volt generator force a current of 0.25 amp.?
  - 25. If a generator can force 56 amp. through a 10.4-ohm resistance, what is the voltage of the generator?
  - 26. A tungsten lamp whose hot resistance is 220 ohms is supposed to be used on a 112-volt circuit. How much current does it draw from the line?
  - 27. Which resistance is greater: one which requires 16 volts to force a current of 6.1 amp. through it or one which requires 220 volts to force a current of 83.4 amp. through it?
  - 28. Which resistance is greater: one which requires 3 volts to force a current of 0.01 amp. through it or one which requires 8 volts to force a current of 0.35 amp. through it?
  - 29. The current through a 12-ohm resistance is 16.3 amp. What is the voltage across the resistance?
  - 30 How much current will an electric heater whose cold resistance is 47 ohms draw from a 220-volt line the instant the switch is snapped?
  - 31. A voltmeter connected directly across a resistance reads 55 volts. An ammeter in series reads 6.3 amp. How large is the resistance?

32. The plate current of a radio tube is 4 milliamp. when a 5,000-ohm resistance is connected into its plate circuit across a certain "B" battery. What is the voltage drop across this resistance?

Note.—1 milliamp. is equal to 0.001 amp.

- 33. The heater voltage for a 36-type radio tube is 6.3 volts, and its current is 0.3 amp. What is the heater resistance?
- **34.** The voltage across a 50,000-ohm resistance which is connected in series with the plate circuit of a radio tube is 80 volts. What is the current through this resistance (a) in amperes, (b) in milliamperes?
- 35. The plate resistance of a 45-type tube is 1,700 ohms. What must be the voltage across the filament and plate of this tube if the plate current is 36 milliamp.?
- **36.** The heater voltage of a 48-type tube is 30 volts, and its hot resistance is 75 ohms. Calculate the heater current in amperes and in milliamperes.
- 37. What is the filament resistance of a 34-type tube which draws 60 milliamp, when the e.m.f. across its filament is 2 volts?
- **38.** When a 7,000-ohm resistance is connected into the plate circuit of a certain 42-type tube the plate current is 34 milliamp. What is the voltage drop across the 7,000-ohm resistance?

## **Equations for Review**

Solve and check each of the following equations:

```
1. 14x - 1.2 = 4x - 0.8
```

**2.** 
$$28z - 2.8 = 10z + 8.9$$

3. 
$$45x + 17 = 19 - 35x$$

**4.** 
$$18 - 3.5x = 75 - 4.4x + 33$$

**5.** 
$$2.6x - 11 = 2.55x - 10$$

**6.** 
$$39 - 4.73x = 59.4 - 4.9x$$

7. 
$$1,000x + 2 = 20x + 5.92$$

8. 
$$9x - 10 = 11x - 7x + 2$$

**9.** 
$$37x + 35 = 65.76 - 90x - 20.6$$

**10.** 
$$12x - 45 + 10x - 76 = 95 - 15x + 32 + 8x + 6.33$$

**11.** 
$$3x - 31 - 9x - 68 = 32 + 9x + 94 - 18x$$

**12.** 
$$114 - 0.95x + 240 - 0.05x = 2x - 6 - 3.05x + 366$$

**13.** 
$$0.06x - 5x - 92.92 = 3.41x - 12.23x - 58$$

**14.** 
$$9x - 506 + 4.6x - 832.7 - 1.08x = 983.42 - 8.4x$$

**15.** 
$$5.6x + 143.26 + 0.54x - 3.28x = 68.26 - 14.26x + 2.12x + 75.111$$

## CHAPTER V

## SOLUTION OF SERIES CIRCUITS

26. Series Circuits.—In a series circuit the various units comprising the circuit are connected one after another so that the current, starting from one side of the battery or generator, must pass through each unit in turn before reaching the other side of the battery or generator.

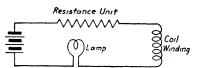


Fig. 5.—Schematic diagram of a resistance unit, a coil and a lamp connected in series with a battery.

The total resistance of a series circuit is equal to the sum of all of the separate resistances. This is expressed by the equation

$$R = a + b + c + \cdot \cdot \cdot$$

where R is the total resistance of the circuit and a, b, c, etc., are the individual resistances.

There are several important facts regarding series circuits which it will be well for the student to keep in mind. These are as follows:

- 1. The current in a series circuit is always the same in all parts of the circuit.
- 2. The total voltage in a series circuit is equal to the sum of the voltages across the different parts of the circuit.

The equation stating this fact is

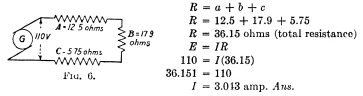
$$E = E_a + E_b + E_c + \cdots$$

3. The total resistance of a series circuit is equal to the sum of the resistances connected in series.

Ohm's law is used to solve all of the problems in this chapter. Care must be exercised, however, in applying it. For example, if in a series circuit we know the voltage across resistance A and the ohmic resistance of B, we cannot determine the current in the circuit by substituting these two values in Ohm's law and solving for I. Any two values which are used to substitute in Ohm's law must apply to the same part of the circuit.

Example 1. A, B, and C are resistance units connected in series across a 110-volt generator. A=12.5 ohms, B=17.9 ohms, and C=5.75 ohms. Find the current in the circuit and the e.m.f. across each resistance.

Solution: Construct a diagram illustrating the conditions of the problem.



Now find the e.m.f. across each resistance:

$$E = IR$$
  $E = IR$   $E = IR$   $E_{c} = 3.043(12.5)$   $E_{B} = 3.043(17.9)$   $E_{C} = 3.043(5.75)$   $E_{C} = 3.043(5$ 

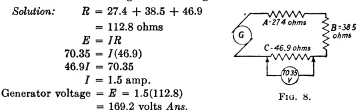
Check: E = 38.04 + 54.47 + 17.5 = 110.01 volts

Example 2. A, B, and C are connected in series across a 115-volt line. The e.m.f. across A is 27 volts; across B, 45 volts. C has a resistance of 21.5 ohms. Find the current.

Solution: 
$$E = E_a + E_b + E_c$$
  
 $115 = 27 + 45 + E_c$   
 $115 - 27 - 45 = E_c$   
 $E_c = 43 \text{ volts}$   
 $E = IR$   
 $43 = I(21.5)$   
 $21.5I = 43$   
 $I = 2 \text{ amp. } Ans.$ 

This is the current through resistance C. Since we are dealing with a series circuit, it is also the total current through the circuit.

Example 3. A, B, and C are connected in series across a generator. A = 27.4 ohms, B = 38.5 ohms, C = 46.9 ohms. The e.m.f. across C is 70.35 volts. Find the generator voltage.



Example 4. How much resistance must be connected in series with a 150-ohm relay, which is to be operated from a 24-volt battery, to keep the current through the relay from exceeding 0.026 amp.?

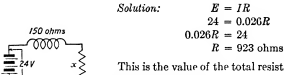


Fig. 9.

This is the value of the total resistance which the circuit must contain.

$$R = a + b + c + \cdots$$
  
 $923 = 150 + x$   
 $923 - 150 = 773$  ohms Ans.

27. Degree of Accuracy.—It often happens in actual practice that certain measurements or readings can be accurately made to only two or three figures and that the next figure must be estimated. When making calculations with figures obtained in this way, we must bear in mind the fact that the results obtained cannot be more accurate than the figures upon which they are based.

Suppose that we wish to find the resistance of a coil by the voltmeter-ammeter method. The voltmeter across the coil is read 110.1 volts and the ammeter in series with the coil is read 4.35 amp. In each of these readings, the last figure is estimated. We calculate the resistance of the coil as follows:

$$E = IR$$

$$110.1 = 4.35R$$

$$4.35R = 110.1$$

$$R = \frac{110.1}{4.35}$$

In performing this division, we should bear in mind the fact that the last figure of each number is approximate. The division is performed below and all of the approximate figures are printed in heavy type.

> 4.35)110.1000(25.31 <u>870</u> <u>2310</u> <u>2175</u> <u>1350</u> <u>1305</u> <u>450</u> <u>435</u>

In stating the result, we should say that the resistance is 25.3 ohms and not 25.31 ohms, because the latter figure would indicate a greater accuracy than is warranted by the facts. In the result 25.31, the 1 is worthless, because it was obtained from figures all of which were approximate, as is seen by examining the division given above.

Another illustration is seen in Ex. 1 of the preceding section. We must assume, of course, that the resistance values given are accurate. In the current value 3.043 amp., the first three figures are accurate and the fourth figure is approximate. In calculating the voltage, we find it to be 38.0375 volts. To leave the answer this way would be misleading, since it was obtained by multiplication from a number in which only the first three figures are exact. We say, therefore, that the answer is approximately 38.04 volts. If in the result 38.0375, the fifth figure had been smaller than 5, we should have dropped the last two figures and the answer would be given as 38.03 volts.

#### **Problems**

1. A generator maintains a pressure of 615 volts across a 25-ohm resistance, a lamp of 28 ohms resistance, and a heater of 122 ohms resistance, all connected in series. What is the total resistance, and how much current flows?

- 2. A coil whose resistance is 8.27 ohms is connected in series with a lamp of 2.38 ohms and a heater of 12.25 ohms resistance. If the current flowing is 6.5 amp., what is the voltage of the circuit?
- **3.** Resistances A, B, and C are joined in series. A = 300 ohms, B = 240 ohms, and C = 112 ohms. The current through B is 2.6 amp. What is the voltage across A; across C; across the whole circuit?
- 4. A coil of 3.61 ohms and a lamp of 25.9 ohms are connected in series with a heater across a 110-volt line. An ammeter in the circuit shows that 1.32 amp. are flowing. What is the resistance of the heater?
- 5. If the three resistances mentioned in Prob. 3 were to be connected in series across a 110-volt line, how much current would flow?
- 6. Three lamps of the same size are connected in series across a 220-volt line. What is the resistance of each of them if they draw a current of 0.6 amp.?
- 7. In Prob. 6, what would be the reading of a voltmeter connected across each of the lamps in turn?
- 8. Four arc lamps, each having a resistance of 62 ohms, are connected in series across a 1,650-volt generator. If the current through each lamp is 6.6 amp., what is the resistance of the line wires?
- 9. How much voltage would be used up in sending the current of 6.6 amp. through the line wires of Prob. 8?
- 10. How large a resistance would you place in series with a 12-ohm bell which is to draw exactly 0.27 amp. from a 24-volt battery?
- 11. Three resistances A, B, and C are connected in series across the terminals of a 115-volt line. Voltmeter across A reads 20 volts, across B reads 28 volts. C has a resistance of 26 ohms. How much current is flowing in the circuit?
  - 12. In Prob. 11, what is the value of the resistances A and B?
- 13. Three resistances A, B, and C are connected in series across a generator. An ammeter in the circuit registers 5.3 amp. A voltmeter placed across B registers 14 volts and when placed across C registers 27 volts. A has a resistance of 32 ohms. What is the value of resistances C and B?
  - 14. What is the voltage of the generator in Prob. 13?
- 15. Three resistances A, B, and C are connected in series across a generator. An ammeter in the circuit registers 3.8 amp. B=39 ohms, C=47 ohms. A voltmeter across A reads 12 volts. What would a voltmeter across B read; across C? What is the generator voltage?
- 16. Suppose the generator voltage in Prob. 15 to be 220, C having a resistance of 47 ohms, resistances of A and B unknown. A voltmeter placed across A reads 75 volts and one across B reads 92 volts. How much current is flowing in the circuit? Find the value of resistances A and B.
- 17. Draw a figure for Prob. 13. Place a voltmeter across A registering 49 volts and one across C registering 38 volts. If the ammeter registers

7.4 amp. and B has a resistance of 2 ohms, what is the resistance of A and C?

- 18. An arc lamp which is designed to operate on a current of 4.5 amp. is to be used on a 110-volt circuit. If the resistance of the lamp is 10.4 ohms, how much resistance must be connected in series with the lamp?
- 19. An arc lamp designed to operate on a current of 6.6 amp. has a resistance of 14 ohms. It is to be used on a 125-volt circuit. How much resistance must be connected in series with it?
- 20. An arc lamp is burning on a 115-volt circuit and is drawing 6.6 amp. A 5-ohm resistance is connected in series with the lamp. What is the resistance of the lamp under these conditions?
- 21. Three resistances of 27.4 ohms, 39.5 ohms, and 14.2 ohms are connected in series across a 115-volt generator. What must be the resistance of the connecting wires if the current is 1.41 amp.?
- 22. How much resistance must be connected in series with a 48-ohm bell which is to be operated from a 6-volt battery in order to keep the current from exceeding 0.05 amp.?
- 23. Three resistances of 17.4 ohms, 11.2 ohms, and 29.3 ohms are connected in series across a 65-volt generator. What must be the resistance of the connecting wires if the current is 1.12 amp.?

In each of the following problems, A, B, and C represent three resistances connected in series:

- 24. A, B, and C are connected across a 115-volt generator. The e.m.f. across A is 45 volts, across B is 26 volts. C has a resistance of 56 ohms. Find the current in the circuit.
- **25.** The e.m.f. across A is 40 volts and across C is 60 volts. The resistance of B is 32 ohms. The total e.m.f. of the circuit is 120 volts. Find the current.
- 26. A voltmeter across A reads 72 volts, one across B reads 43 volts. C has a resistance of 17 ohms. An ammeter in the circuit reads 2.5 amp. Find the total e.m.f. across the circuit.
- 27. The e.m.f. across A is 50 volts, across B it is 90 volts. The total e.m.f. of the circuit is 220 volts. If the resistance of C is 24 ohms, what is the current in the circuit?
- 28. The total e.m.f. across a circuit is 150 volts. If the voltage across B is 45 volts and across C 70 volts, what is the current in the circuit, the resistance of A being 5 ohms?
- **29.** The e.m.f. across A is 35 volts and across C is 72 volts. Resistance of B is 15 ohms. The total e.m.f. of the circuit is 135 volts. Find the current.
- 30. A voltmeter across A reads 60 volts, one across B reads 52 volts. C has a resistance of 18 ohms. An ammeter in the circuit reads 3.5 amp. Find the total e.m.f. across the circuit.

#### Radio Problems

- 31. When a resistor is connected between the cathode of a radio tube and the negative terminal of its "B" battery, the effect is to produce a negative voltage, or grid bias, on the grid of the tube. When the plate current which passes through a bias resistor is 30 milliamp., how large must the resistor be in order to produce a grid bias of 16.5 volts? (1 milliamp. equals 0.001 amp.)
- 32. Two 45-type tubes have their filaments connected in series across a battery whose e.m.f. is 6.2 volts. The filament resistance of each tube is 1.67 ohms. How large a resistor must be placed in series with the battery and these tubes to give a filament current of 1.5 amp.?
- **33.** A 25,000-ohm resistance is connected in series with a "B" battery of 250 volts across the plate and filament terminals of a radio tube. If the resulting plate current is 3.5 milliamp., what would a voltmeter read when connected across the same two terminals of the tube?
- **34.** A negative grid bias of 56 volts is to be produced on a radio tube whose plate current is 36 milliamp. How large a bias resistor must be used?
- 35. A battery of 3 cells is used to furnish the filament current for three 34-type tubes connected in series. A resistor also is connected in series with the battery and the tubes. With the normal filament current of 60 milliamp. flowing, the voltages of the 3 cells are 2.15, 2.03 and 2.09 volts, respectively. The e.m.f. across each tube is 2 volts. What is the e.m.f. across the resistor and what is its resistance value in ohms?
- 36. Two 27-type tubes are to be connected across a 3-cell battery as described in Prob. 35. With a filament current of 1.75 amp. flowing, the voltages across the cells of the battery are 2.01, 1.95, and 2.07 volts, respectively. If the e.m.f. across the filaments of each of the tubes is 2.5 volts, what is the resistance value of the series resistor?
- 37. A single 112-A tube is connected across a 3-cell battery as described in Prob. 35, and the current is found to be 250 milliamp. with 5 volts across the tube. If the cell voltages are 1.85, 2.03, and 2.12 volts, what is the ohmic value of the resistor?
- **38.** A 22,500-ohm resistance is connected in series with a 250-volt "B" battery across the plate and filament terminals of a radio tube. A voltmeter connected across the negative terminal of the battery and the plate terminal of the tube reads 179.25 volts. What is the plate current in milliamperes?

### CHAPTER VI

## EQUATIONS CONTAINING FRACTIONS

28. Fractional Equations.—An equation in which the unknown appears in a fraction is called a "fractional equation."

**Example 1.**  $\frac{y}{8} = 3$ . Find the value of y.

Solution:  $\frac{y}{8} = 3$ . Multiply each term by 8, the denominator of the fraction.

$$\frac{y(8)}{8} = 3(8)$$
 $y = 24 \text{ Ans.}$ 
 $\frac{24}{8} = 3$ 

Check:

Solve and check each of the following equations:

1. 
$$\frac{x}{2} = 1$$
 5.  $\frac{3x}{2} = 4$  9.  $\frac{x}{2} - 5 = 0$  13.  $\frac{2x}{3} - 8 = 0$ 

9. 
$$\frac{x}{2} - 5 = 0$$

13. 
$$\frac{2x}{3} - 8 = 0$$

2. 
$$\frac{x}{2} = 2$$

$$\frac{2x}{2}=3$$

10. 
$$\frac{x}{4} - 7 = 0$$

**2.** 
$$\frac{x}{3} = 2$$
 **6.**  $\frac{2x}{3} = 3$  **10.**  $\frac{x}{4} - 7 = 0$  **14.**  $\frac{3x}{4} - 3 = 0$ 

3. 
$$\frac{x}{4} = 1$$

$$\frac{2x}{5} = 10$$

$$\frac{4}{11} \frac{x}{x} = 2 = 0$$

3. 
$$\frac{x}{4} = 1$$
 7.  $\frac{2x}{5} = 10$  11.  $\frac{x}{3} - 2 = 0$  15.  $\frac{5x}{3} - 10 = 0$ 

4. 
$$\frac{x}{2} =$$

3. 
$$\frac{3x}{4} =$$

12. 
$$\frac{x}{x} - 1 = 0$$

**4.** 
$$\frac{x}{2} = 6$$
 **8.**  $\frac{3x}{4} = 9$  **12.**  $\frac{x}{5} - 1 = 0$  **16.**  $\frac{4x}{17} - 12 = 0$ 

29. Clearing of Fractions.—When an equation contains several fractions, the simplest method of solving is to eliminate them by a process called "clearing of fractions." To do this, find the least common multiple of the denominators, which we shall term the "Least Common Denominator (L.C.D.)." and multiply every term in the equation by this number.

Example 2. Find the value of x in  $\frac{3x}{4} - 6 = \frac{2x}{6} - 1$ .

Solution:

$$\frac{3x}{4} - 6 = \frac{2x}{6} - 1$$

multiplying by 12, the L.C.D. gives

$$\frac{3x(12)}{4} - 6(12) = \frac{2x(12)}{6} - 1(12)$$

$$9x - 72 = 4x - 12$$

$$5x = 60$$

$$x = 12$$

$$\frac{3x}{4} - 6 = \frac{2x}{6} - 1$$

$$\frac{3(12)}{4} - 6 = \frac{2(12)}{6} - 1$$

$$9 - 6 = 4 - 1$$

$$3 = 3$$

30. Principle of Cross-multiplication.—When an equation consists of only two fractions, the process of clearing of fractions in the usual way gives the same result which would be obtained if we multiplied the numerator of each fraction by the denominator of the other. This is called "cross-multiplying."

Example 3. 
$$\frac{4x}{5} = \frac{7}{3}$$
.  
 $12x = 35$  by cross-multiplying  $x = \frac{3}{12} = \frac{21}{12}$ 

Solve and check each of the following equations:

Solve and check each

1. 
$$\frac{x}{2} = \frac{7}{8}$$

2.  $\frac{x}{3} = \frac{9}{5}$ 

3.  $\frac{y}{4} = \frac{3}{4}$ 

4.  $\frac{3x}{5} - \frac{4}{5} = 7$ 

5.  $5 = \frac{15}{x}$ 

6.  $\frac{5x}{6} + \frac{2}{3} = 9$ 

7.  $\frac{y}{3} = 0$ 

8.  $\frac{2x}{5} = \frac{8}{7}$ 

9.  $\frac{y}{4} = \frac{2}{3} - \frac{1}{6}$ 

10.  $\frac{x}{4} = \frac{1}{16}$ 

11.  $2n + \frac{n}{2} = 14$ 

12.  $3x - \frac{x}{9} = 5$ 

13. 
$$\frac{y}{3} + \frac{y}{3} = 4$$
  
14.  $\frac{r}{2} + \frac{r}{7} = 18$   
15.  $\frac{s}{5} + \frac{s}{6} = 33$   
16.  $\frac{x}{7} = \frac{x}{8} + 2$   
17.  $\frac{2y}{3} + \frac{5y}{6} - \frac{y}{3} = 4$   
18.  $3x - \frac{x}{3} + \frac{7}{2} - \frac{x}{8} = 34$   
19.  $\frac{2x}{5} = 9 + \frac{x}{7}$   
20.  $\frac{x}{8} + \frac{2}{3} = 4$   
21.  $\frac{n}{4} - \frac{1}{3} = \frac{n}{5} + \frac{2}{3}$   
22.  $\frac{x}{6} + \frac{5r}{6} = \frac{11}{2}$   
23.  $3x - \frac{4x}{11} - 10 = 8 + x$   
24.  $\frac{35}{3x} = \frac{5}{3}$ 

25. 
$$\frac{3}{2x} + \frac{2}{3} = \frac{1}{8} + \frac{8}{x}$$

31.  $\frac{1}{y} = \frac{1}{2} + \frac{1}{3} + \frac{1}{5}$ 

26.  $7x - \frac{5x}{8} - \frac{12}{7} = \frac{131}{8} + \frac{11x}{2} - \frac{47}{7}$ 

32.  $\frac{1}{5} = \frac{1}{35} + \frac{1}{x} + \frac{1}{7}$ 

27.  $\frac{5x}{4} - 9 + \frac{2x}{3} - \frac{11x}{12} = 14$ 

33.  $\frac{1}{2} = \frac{1}{3} + \frac{1}{r} + \frac{1}{12}$ 

28.  $\frac{72}{5} - \frac{45}{x} - \frac{16}{5} = \frac{121}{5x} - 14$ 

34.  $\frac{1}{2} = \frac{1}{10} + \frac{1}{y} + \frac{1}{5}$ 

29.  $\frac{1}{R} = \frac{1}{8} + \frac{1}{5}$ 

35.  $\frac{1}{6} = \frac{1}{r} + \frac{1}{36} + \frac{1}{12}$ 

30.  $\frac{1}{x} = \frac{1}{6} + \frac{1}{7} + \frac{1}{3}$ 

36.  $\frac{1}{4} = \frac{1}{8} + \frac{1}{12} + \frac{1}{x}$ 

31. Resistances in Parallel.—Resistances are said to be connected in parallel or in multiple whenever it is possible for the current to divide so that only a part of the total current passes through each of the resistances. The parallel portions of a circuit are called "paths" or "branches."

As indicated by the arrows in Fig. 10, the total current from the generator divides into two parts, each coil receiving a part of the total current.

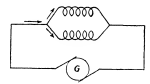


Fig. 10.—Two coils connected in parallel across a generator.

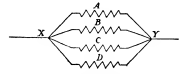


Fig. 11.—Four resistances connected in parallel across the points X and Y.

- 32. Resistance and Conductance.—The resistance of a conductor is that physical property of the conductor which opposes or limits the current flow. Conductance is just the opposite. It is the ability of a conductor to carry current. The unit of conductance is the mho. Conductance may also be defined as the reciprocal of the resistance, that is, one divided by the resistance. Thus, if R is the resistance of a wire, 1/R will be the conductance of the wire.
- 33. Formulas for Resistances in Parallel and Condensers in Series.—When resistances are connected in parallel, each additional resistance so connected provides an additional

path which the current may follow, and, therefore, by increasing the number of resistances connected in parallel, we are increasing the ability of the circuit to carry current. For a parallel circuit therefore, to find the total conductance of the circuit, we add the conductances of the separate branches. This is expressed by the formula

$$\frac{1}{R} = \frac{1}{a} + \frac{1}{b} + \frac{1}{c} + \cdots$$

where R is the total resistance of the circuit, and a, b, c, etc., are the resistances connected in parallel.

To find the combined resistances of a group of parallel resistances, we substitute the value of the individual resistances in the above equation and solve the equation for R.

When several condensers are connected in series, a similar formula applies. The total capacitance C of a group of condensers represented by  $c_1$ ,  $c_2$ ,  $c_3$ , etc., connected in series, may be determined from the relation

$$\frac{1}{C} = \frac{1}{c_1} + \frac{1}{c_2} + \frac{1}{c_3} + \cdots$$

Example 4. Find the total resistance of 11.4 ohms, 6.5 ohms, 8.75 ohms, and 9.37 ohms, connected in parallel.

Solution:  $\frac{1}{R} = \frac{1}{a} + \frac{1}{b} + \frac{1}{c} + \frac{1}{d}$ 

Substituting,

$$\frac{1}{R} = \frac{1}{11.4} + \frac{1}{6.5} + \frac{1}{8.75} + \frac{1}{9.37}$$

Next, multiply the equation by 11.4R, that is, the largest of the denominators and the unknown quantity. This gives

$$\frac{11.4R}{R} = \frac{11.4R}{11.4} + \frac{11.4R}{6.5} + \frac{11.4R}{8.75} + \frac{11.4R}{9.37}$$

Now divide each numerator by its denominator. This gives

$$11.4 = R + 1.754R + 1.303R + 1.217R$$
  
 $11.4 = 5.274R$   
 $5.274R = 11.4$   
 $R = 2.16$  ohms Ans.

Example 5. Three resistances of 13.6 ohms, 27.45 ohms, and 32.68 ohms are connected in parallel. How large a resistance must be con-

nected in parallel with these three to make the resistance of the group equal to 3.5 ohms?

Solution: In this problem, we know that the total resistance of the parallel group of four resistances is 3.5 ohms. One of the four resistances is unknown. We use the formula for parallel resistances, substitute the values given, and solve for the unknown quantity.

$$\frac{1}{R} = \frac{1}{a} + \frac{1}{b} + \frac{1}{c} + \frac{1}{d}$$

$$\frac{1}{3.5} = \frac{1}{13.6} + \frac{1}{27.45} + \frac{1}{32.68} + \frac{1}{d}$$

$$\frac{32.68d}{3.5} = \frac{32.68d}{13.6} + \frac{32.68d}{27.45} + \frac{32.68d}{32.68} + \frac{32.68d}{d}$$

$$9.337d = 2.403d + 1.191d + 1d + 32.68$$

$$9.337d - 2.403d - 1.191d - d = 32.68$$

$$4.773d = 32.68$$

$$d = 6.89 \text{ ohms } Ans.$$

- 34. Use of Squared Paper.—A sheet of paper whose surface is divided into small squares by equally spaced horizontal and vertical lines is called "squared paper" or "cross-section paper." This kind of paper is very convenient for representing statistics in graphical form and for solving problems graphically. In the next section, we shall see how the problems given in this chapter may be solved graphically.
- 35. Graphical Solution of Parallel Resistance.—Problems in parallel resistance can be conveniently solved graphically, as illustrated by the two examples following.

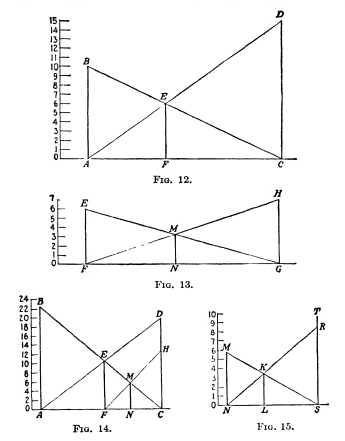
Example 6. Find the total resistance of a parallel group of three resistances whose values are 10 ohms, 15 ohms, and 7 ohms.

Graphical solution: Take a sheet of cross-section paper and choose a convenient unit for representing the resistances. In this case, it is convenient to let each square represent a resistance of 1 ohm. Near the left edge of the paper, lay off the line AB equal to 10 units so that AB represents the 10-ohm resistance. At any convenient point to the right, lay off CD equal to 15 units. Draw the lines AD and BC and mark their point of intersection E. The line EF represents the resistance of 10 and 15 ohms in parallel. This part of the construction is given in Fig. 12.

In Fig. 13, EF has the same length as in Fig. 12, and HG represents the 7-ohm resistance. The line MN represents the resistance of EF and HG in parallel. It also represents the resistance of 10 ohms, 15 ohms, and 7 ohms, connected in parallel. Its length is estimated as 3.2 units. The parallel resistance of the group in Ex. 6 is, therefore, 3.2 ohms.

The constructions in Figs. 12 and 13 may be combined in one figure. This is done in the first part of Ex. 7, Fig. 14.

Example 7. Four resistance units, connected in parallel, have a combined resistance of 3.5 ohms. Three of the resistances have the following



values: 19.7 ohms, 12.4 ohms, and 22.5 ohms. What is the resistance of the fourth unit?

Graphical solution: First find the parallel resistance of the three known resistances. This is represented by MN in Fig. 14. Each square represents 2 ohms.

After finding MN, we must determine how large a resistance, connected in parallel with MN, will give a joint resistance of 3.5 ohms. This resistance is found as shown in Fig. 15. The scale used in this figure is

double that of Fig. 14. Lay off MN to scale, and any convenient number of units to the right lay off KL, 3.5 units long. Through the points M and K draw a straight line which meets the base line at S. At S draw ST parallel to MN. Then through the points K and N draw a straight line which intersects ST at R. The line RS represents the resistance unit whose value we desire to know. It measures 8.4 units and the unknown resistance is, therefore, 8.4 ohms.

The graphical method may be used as a convenient check on calculations made by using the formula of Sec. 33.

#### **Problems**

- 1. Three resistances of 3, 6, and 9 ohms are connected in parallel. Find the total resistance of the parallel combination.
- 2. Four resistances of 4, 8, 12, and 15 ohms are connected in parallel. Find the combined resistance.
- **3.** Three condensers of 6, 8, and 10 mf. are connected in series. Find the total capacitance of the combination.
  - 4. Find the total resistance of 5, 7, and 9 ohms connected in parallel.
- 5. Find the total capacitance of 18, 24, and 72 mf. connected in series.
- 6. Find the total resistance of a parallel combination of 10, 12, and 15 ohms.
- 7. Find the total capacitance of a series combination of 15, 7.5, and 5 mf.
  - 8. Find the total resistance of 6, 8, and 4.8 ohms connected in parallel.
- 9. Find the total resistance of 9.45, 15.27, and 27.15 ohms connected in parallel.
- 10. Find the total resistance of 8.25, 6.875, 9.43, and 3.67 ohms connected in parallel.
- 11. Four condensers of 6.857, 5.46, 4.8, and 7.2 mf. are connected in series. Find the total capacitance.
- 12. Four resistances of 10.833, 8.67, 13, and 7.8 ohms are connected in parallel. Find the total resistance.
- 13. Four resistances of 11.57 ohms, 27 ohms, 11.8 ohms, and 6.75 ohms are connected in parallel. Find the total resistance.
- 14. What voltage would be required to send a total of 15 amp. through a parallel combination of 4.5, 12.7, and 18.6 ohms?
- 15. How many volts would be required to force a total of 27 amp. through a parallel group of 9.6, 12.9, and 36.5 ohms?
- 16. How many volts would be required to force 10 amp. through a parallel group of 6.8, 12.75, 8.5, and 1.92 ohms?
- 17. How many volts would be required to force 30 amp. through a parallel group of 5.63, 8.57, 3, and 13.84 ohms?
- 18. How many volts would be required to force 20 amp. through a parallel combination of 5.833, 23.33, 6.125, and 4.143 ohms?

In each of the following problems, a, b, c, and d are resistance units connected in parallel, or condensers connected in series.

- 19. The total resistance of a, b, and c is 2 ohms. a = 7.8 ohms, b = 8.67 ohms. Find the value of c.
- **20.** a = 7.94 ohms, b = 9.27 ohms, c = 5.56 ohms. The combined resistance of a, b, c, and d is 1.5 ohms. Find the resistance of d.
- **21.** The total capacitance of a, b, c, and d is 9 mf. a = 28.9 mf., b = 47.5 mf., c = 51.8 mf. Find the value of d.
- **22.** a, b, c, and d have a total resistance of 4.5 ohms. a = 11.13 ohms, b = 13.6 ohms, c = 25.8 ohms. Find the resistance of d.
- **23.** a, b, c, and d have a total capacitance of 2 mf. a = 6 mf., b = 8 mf., c = 12 mf. Find the capacitance of d.
- **24.** The total resistance of a, b, c, and d is 1 ohm. b = 2 ohms, c = 4 ohms, d = 6 ohms. Find the resistance of a.
- **25.** The total resistance of a, b, c, and d is 0.9375 ohm. a = 2 ohms, b = 3 ohms, d = 5 ohms. Find the resistance of c.
- 26. The total capacitance of a, b, c, and d is 1.62 mf. a = 4.05 mf., c = 12.15 mf., d = 4.05 mf. Find the value of b.
- 27. The total resistance of a, b, c, and d is 1.125 ohms. a = 2.4 ohms, b = 3.6 ohms, d = 6 ohms. Find the resistance of c.
- 28. The total resistance of a, b, c, and d is 8.1 ohms. b = 32.4 ohms, c = 97.2 ohms, d = 214.4 ohms. Find the resistance of a.
- 29. The total resistance of a, b, c, and d is 16.4 ohms. a = 65.61 ohms, c = 196.83 ohms, d = 393.66 ohms. Find the resistance of b.
- 30. a = 350 ohms, c = 210 ohms, d = 280 ohms. Find the resistance of b, if the total resistance of a, b, c, and d is 57.5 ohms.
- 31. Suppose that 110 volts are connected across each of the resistance groups mentioned in Prob. 1 to 5. Find the current flowing through each resistance and the total current supplied to each group.

HINT.—The e.m.f. across each of the resistances is 110 volts.

- 32. Suppose that 5 amp. are flowing through the largest resistance of each of the groups mentioned in Prob. 6 to 10. Find the current flowing through each of the other resistance units in each group.
- **33.** A, B, and C are three resistance units connected in parallel across a 110-volt line. A has a resistance value of 15 ohms and B of 22 ohms. If the current through C is 1.5 amp., what is its resistance value? Find the current through A and B.

Example 8. A resistance unit of 12 ohms, one of 7.5 ohms, and an unknown resistance are connected in parallel across a 54-volt battery. The current furnished by the battery is 14 amp. What is the resistance value of the unknown unit?

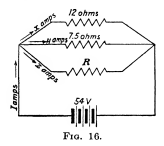
Solution: Draw a diagram of the connections.

We know that the voltage across the unknown the battery we could readily find its resistance. The current through the unknown must be

the difference between the total current and the sum of the currents through the other two resistances. Therefore, first find the currents in these two resistances, as follows:

$$54 = x(12)$$
  $54 = y(7.5)$   $12x = 54$   $7.5y = 54$   $x = 4.5$  amp.  $y = 7.2$  amp.

I is the total current and z the current through the unknown.



$$I = x + y + z$$

$$\therefore 14 = 4.5 + 7.2 + z$$

$$14 - 4.5 - 7.2 = z$$

$$2.3 = z$$

$$z = 2.3 \text{ amp.}$$

The resistance R of the unknown is now found by Ohm's law:

$$54 = 2.3R$$
  
 $2.3R = 54$   
 $R = 23.5 \text{ ohms } Ans.$ 

- 34. Three resistances of 6 ohms, 15 ohms, and one of unknown value are connected in parallel across a 105-volt line. The total current flowing is 39.5 amp. Find the value of the unknown resistance.
- 35. Three resistances of 18 ohms, 25 ohms, and an unknown resistance are connected in parallel across a generator whose e.m.f. is 139.5 volts. Find the resistance of the unknown, if the generator supplies 17.83 amp.
- 36. Three resistances of 19 ohms, 12 ohms, and an unknown resistance are connected across a 228-volt generator. The total current flowing is 37 amp. Find the value of the unknown resistance.
- **37.** Three resistances A, B, and C are connected in parallel across a generator whose potential is 84 volts. Resistance A measures 12 ohms and B measures 14 ohms. If the generator is delivering 15.8 amp., what is the resistance of C?
- **38.** In Prob. 37, suppose that the brush potential of the generator is 165 volts, resistance of B 11 ohms, and of C 15 ohms. If the total current is 59 amp., find the value of resistance A.
- **39.** In Prob. 37, suppose the brush potential of the generator to be 99 volts, resistance of A to be 22.5 ohms, and of C to be 7.5 ohms. If the generator delivers 23.6 amp., find the value of resistance B.
- **40.** In Prob. 37, suppose the brush potential of the generator to be 63 volts, resistance of A to be 3 ohms, and of B 7 ohms. If the generator delivers 42.6 amp., find the value of resistance C.
- 41. In Prob. 37, suppose the brush potential of the generator to be 94.5 volts, resistance of A to be 4.5 ohms, and of B 7.5 ohms. If the current through C is 9 amp., find the current delivered by the generator and the resistance of C.

Example 9. Three resistances of 4, 8, and 10 ohms are connected across a battery which supplies a total of 12 amp. to them. How much current flows through each resistance?

Solution: Find the total resistance of 4, 8, and 10 ohms in parallel, as explained in Sec. 33. This total resistance is 2.105 ohms.

The total current through the group of resistance is 12 amp. and the total resistance of the group is 2.105 ohms. By substituting these values in Ohm's law, we find the e.m.f. across the group, as follows:

$$E = 12(2.105)$$
  
 $E = 25.26$  volts

Let x, y, and z be the respective currents through the 4-, 8-, and 10-ohm resistance. Then, since 25.26 is the voltage across the group, we have:

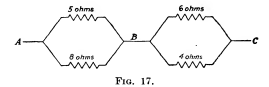
(a) 
$$25.26 = 4x$$
 (b)  $25.26 = 8y$  (c)  $25.26 = 10z$    
  $4x = 25.26$   $8y = 25.26$   $10z = 25.26$    
  $x = 6.315$  amp.  $y = 3.158$  amp.  $z = 2.526$  amp.

Check: 6.315 + 3.158 + 2.526 = 11.999 amp. total current, which checks with the 12 amp. given in the original problem.

- 42. Three resistances of 5, 6, and 7 ohms are connected in parallel. If the total current flowing is 10.7 amp., how much current is flowing through each resistance?
- **43.** Three resistances of 5, 11, and 15 ohms are connected in parallel. If the total current supplied to this group of resistances is 17.7 amp., how much current is flowing through each resistance?
- 44. Three resistances of 8, 12, and 16 ohms are connected in parallel. If the total current flowing is 19.5 amp., how much current is flowing through each resistance?
- **45.** Three resistances of 3, 4, and 5 ohms are connected in parallel. If the total current flowing is 9.4 amp., how much current is flowing through each resistance?
- 46. Three resistances of 5, 7, and 8 ohms are connected in parallel. If the total current flowing is 26.2 amp., how much current is flowing through each resistance?
- 47. Four resistances of 2, 3, 4, and 5 ohms are connected in parallel. If the total current flowing is 30.8 amp., how much current is flowing through each resistance?
  - 48. Find the resistance of the following combination:
    - 6 ohms in series with 8, 10, and 12 ohms connected in parallel
  - 49. Find the resistance of each of the following combinations:
    - (a) 8 ohms in series with 6, 10, and 12 ohms connected in parallel
    - (b) 10 ohms in series with 8, 10, and 12 ohms connected in parallel
    - (c) 12 ohms in series with 6, 8, and 10 ohms connected in parallel

Example 10. Find the resistance of 5 and 8 ohms in parallel connected in series with 6 and 4 ohms in parallel.

Solution: In the diagram of connections below, note that there are two parallel resistance groups in series. We therefore find the resistance of each group and add these values to find the total resistance of the combinations.

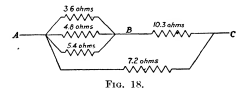


Using the formula of Sec. 33, we find that the resistance of the first group is 3.08 ohms. This is the resistance between A and B in Fig. 17.

Similarly, the resistance from B to C is found to be 2.4 ohms. The total resistance R from A to C is

$$R = 3.08 + 2.4 = 5.48$$
 ohms Ans.

- **50.** Find the resistance of each of the following groups:
  - (a) 6 and 7 ohms in parallel connected in series with 8 and 9 ohms in parallel
  - (b) 6 and 8 ohms in parallel connected in series with 7 and 9 ohms in parallel
  - (c) 6 and 9 ohms in parallel connected in series with 7 and 8 ohms in parallel



Example 11. Find the total resistance from A to C in the circuit whose diagram is given above:

Solution: First find the resistance of the group between A and B; then add to that value the resistance value between B and C. This sum is the total resistance of the path ABC.

The resistance from A to B, using the formula of Sec. 33, is found to be 1.49 ohms.

Adding to this value the resistance from B to C gives Resistance A to C of the path ABC = 1.49 + 10.3 = 11.79 ohms The 7.2-ohm resistance is, however, also connected across the points A and C and, therefore, must be treated as in parallel with the 11.79 ohms. The total resistance from A to C is, therefore, found by again using the formula of Sec. 33

$$\frac{1}{R} = \frac{1}{11.79} + \frac{1}{72}$$

$$\frac{11.79R}{R} = \frac{1179R}{1179} + \frac{1179R}{72}$$

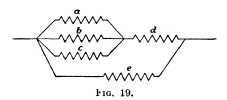
$$11.79 = R + 1638R$$

$$1179 = 2.638R$$

$$2.638R = 11.79$$

$$R = 4.47 \text{ ohms } Ans.$$

**51.** In the following figure, find the total resistance if a = 6 ohms, b = 9 ohms, c = 17 ohms, d = 5 ohms, and e = 11 ohms.



**52.** In the figure for Prob 51, suppose a=12 ohms, b=25 ohms, c=19 ohms, d=8 ohms, and c=12 ohms. Find the total resistance

**53.** Using the figure for Prob. 51, suppose a=25 ohms, b=29 ohms, c=36 ohms, d=15 ohms, and e=7 ohms. Find the total resistance

**54.** Use the figure for Prob. 51 but disconnect resistance C and connect it in parallel with resistance d. Find the resistance of this new combination using the same values as in Prob. 51.

55. Solve Prob. 54 using the resistance values given in Prob. 52.

56. Solve Prob 54 using the resistance values given in Prob. 53.

57. Find the resistance between points A and B in the following circuit.

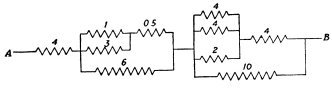
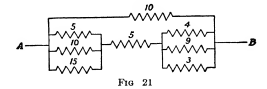
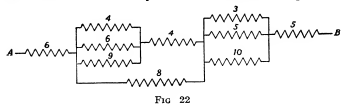


Fig. 20.

58. Find the resistance between points A and B in the following circuit



59. Find resistance between points A and B in the following circuit



- 60. Five radio tubes having their heater filaments connected in parallel are to be operated from a storage battery whose terminal e m f is 6 volts when supplying current to the tubes. Each heater filament requires 175 amp at 25 volts. What size resistance should be connected in series with the battery and the tubes?
- 61. A class B amplifier has one type 56 tube and three type 59 tubes whose heater filaments are connected in parallel. The heater resistance of the 56-type tube is 2 5 ohms. The tubes of this amplifier draw a total of 7 amp from the 2 5-volt filament circuit. What is the total filament-circuit resistance? What is the filament resistance of each 59-type tube?
- **62.** Two 48-type tubes and two 37-type tubes have their filaments connected in series with resistor A across a 115-volt d-c line. A second resistor, B, is connected directly across the filaments of the type 37 tubes. The heater filament of the type 37 tube is designed to operate on 6 3 volts and 0 3 amp, that of the type 48 tube on 30 volts and 0 4 amp. What should be the value of resistors A and B to insure satisfactory voltage and current conditions for the heaters of these tubes?

### CHAPTER VII

## POWER IN THE ELECTRICAL CIRCUIT

36. Power.—The amount of energy or power consumed by an electrical device or generated by a dynamo is measured in watts, kilowatts, or horsepower. The relation among these units is as follows:

1 kilowatt (kw.) = 1,000 watts 1 horsepower (hp.) = 746 watts

**37.** The Watt.—The amount of energy or power expended when one volt causes a current of one ampere to flow in a circuit is called one "watt" of power. This relation is expressed by the formula

$$W = EI$$

where W = power in watts

E =pressure in volts

I = current in amperes

Another form of the power equation is obtained as follows:

$$W = EI$$

Since E = IR, substitute IR for E and we have

$$W = (IR)I$$

$$\therefore W = I^2 R$$

38. Watt-hours. Kilowatt-hours.—The amount of electrical energy delivered to a consumer is measured by means of a meter commonly called a "watt-hour meter" or a "kilowatt-hour meter." This meter registers not only the amount of energy delivered to the consumer in watts or kilowatts but also combines with it the time factor, which, of course, must be considered when charging for power used.

One watt-hour is absorbed when a consumer uses one watt for a period of one hour, or when he uses one-half watt for a period of two hours. It is, then, the product of the number of watts consumed by the time in hours during which this power is used. Similarly, kilowatt-hours are the product of the number of kilowatts by the number of hours.

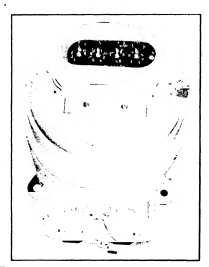


Fig. 23.—Westinghouse kilowatt-hour meter.

39. Candle Power.—The amount of light given off by an electric bulb is measured or rated in candle power. Quite often, the amount of power required for a lamp is specified in watts per candle power, that is, the number of watts necessary to produce one candle power of illumination.

Example 1. How many horsepower do 25 lamps consume if each takes 0.35 amp. at 110 volts?

Solution: The total current used by the group of lamps is

$$0.35(25) = 8.75 \text{ amp.}$$

Substitution in the formula W=EI gives W=110(8.75) =962.5 watts  $962.5 \text{ watts} = \frac{962.5}{746} \text{ hp.} = 1.29 \text{ hp. } Ans.$ 

Example 2. What is the resistance of a 40-watt, 110-volt lamp? Solution: Find the current which the lamp draws from the line.

W = EI 40 = 110I 110I = 40 I = 0.3636 amp.

By substituting in Ohm's law, we can now determine the resistance of the lamp:

> E = IR 110 = 0.3636R 0.3636R = 110R = 302.5 ohms Ans.

Example 3. A vacuum cleaner which requires 125 watts when in operation is used an average of 1½ hr. a day. If electricity costs 7 cts. per kilowatt-hour, how much will it cost to use this cleaner for 1 month of 30 days?

Solution: The watt-hours per day =  $125(1\frac{1}{4})$  = 156.25 watt-hr. Total watt-hours (30 days) = 156.25(30) = 4,687.5 watt-hr. Total cost = \$0.07(4.6875) = \$0.33 Ans.

#### **Problems**

- 1. Express 2,600 watts in kilowatts and horsepower.
- 2. Express 3,525 watts in kilowatts and horsepower.
- 3. Express 425 watts in kilowatts and horsepower.
- 4. Express 250 watts in kilowatts and horsepower.
- 5. Express 37,500 watts in kilowatts and horsepower.
- 6. What horsepower is required to drive a generator which must deliver 4 amp. at 120 volts?
- 7. What horsepower do 10 lamps consume if each takes 0.25 amp. at 112 volts?
- 8. A steam engine is rated at 250 horsepower. What would be its rating in kilowatts?
- 9. An electric iron draws 5 amp. from a 110-volt line. How much power does it consume?
- 10. A 60-watt lamp is burning on a 112-volt line. How much current does it draw?
- 11. A 100-watt lamp is drawing 0.5 amp. from the line. What is the voltage across the line?
- 12. A motor is drawing the equivalent of 5.4 horsepower from a 112-volt line. What is the line current?
- 13. A motor draws 10 amp. from a 220-volt line. How many horse-power does it consume?

- 14. A motor draws the equivalent of 10 horsepower from a line in which the current is 15 amp. What is the line voltage?
- 15. A motor draws 7.5 amp. from a 220-volt line. How much power does it use?
- 16. How much power is used by a 25-ohm resistance through which a current of 7 amp. is flowing?

Hint.—Solve by substituting in the formula  $W = I^2R$ .

- 17. A current of 0.03 amp. is flowing through a 2,000-ohm resistance. What power is consumed?
- 18. A current of 0.7 amp. flowing through a 150-ohm resistance uses how many watts?
- 19. A voltmeter placed across a 125-ohm resistance registers 375 volts. How much power is used?
- 20. A resistance has 10 amp. flowing through it and consumes 750 watts. What is the value of the resistance?
- 21. A 60-watt lamp requires 1.8 watts per candle power. What is the candle power of the lamp?
- 22. A 2,000-ohm resistor can carry a maximum of 50 milliamp. without overheating. What should be its rating in watts?
- 23. How much current will ten 16-cp. lamps draw from a 110-volt line if each lamp requires 1.8 watts per candle power?
  - 24. What is the resistance of a 60-watt, 110-volt lamp?
  - 25. What is the resistance of a 100-watt, 110-volt lamp?
  - 26. What is the resistance of a 25-watt, 110-volt lamp?
  - 27. What is the resistance of a 60-watt, 220-volt lamp?
- 28. A 60-watt lamp burns for 24 hr. What is the cost of burning the lamp at 6 cts. per kilowatt-hour?
- 29. A 110-volt motor draws 6.4 amp. from the line. If it runs for 10 hr., how much would you bill the owner at 2½ cts. per kilowatt-hour?
- **30.** How long could you burn four 60-watt lamps for \$1 if electricity costs 6 cts. per kilowatt-hour?
- 31. An electric toaster consuming 150 watts is used for  $1\frac{1}{2}$  hr. each day. At 6 cts. per kilowatt-hour, how much will it cost to use the toaster for 30 days?
- **32.** A radio set plate-voltage divider has a rating of 10 watts and can safely carry 20 milliamp. What is the resistance of this voltage divider?
- **33.** A 10,000-ohm resistor can safely carry 10 milliamp. What should be the wattage rating of this resistor? What is the maximum safe voltage drop for this unit?
- 34. A resistance unit of 150 ohms can safely carry approximately 410 milliamp. What is the wattage rating of this resistor expressed to the nearest whole number?

## CHAPTER VIII

# SUBTRACTION OF SIGNED NUMBERS AND REMOVAL OF PARENTHESES

40. Subtraction of Signed Numbers.—Subtraction is the opposite of addition, and it can be readily shown that subtracting a positive number gives the same result as adding an equal negative number and that subtracting a negative number gives the same result as adding an equal positive number. The rule for subtraction is, therefore, as follows:

Rule.—To subtract one quantity from another, change the sign of the subtrahend and proceed as in addition.

This rule should be memorized and carefully observed when subtracting.

The process of changing the sign of the subtrahend may be done mentally or as illustrated below.

Example 1. From 12xy subtract -13xy.

Solution: Change the sign of the subtrahend and add.

$$\frac{12xy}{\oplus 13.xy} \atop 25xy Ans$$

The fact that the -13xy has been changed to a +13xy is indicated by placing a circle around the plus sign.

#### Problems

In the following problems, subtract the lower from the upper number:

1. 
$$+10$$
 3.  $+14$ 
 5.  $-8$ 
 $+ \frac{1}{2}$ 
 $-10$ 

 2.  $-6$ 
 4.  $-7$ 
 6.  $10$ 
 $+ \frac{5}{2}$ 
 $-\frac{15}{2}$ 

7. 
$$-6$$
 10. 7 13.  $5x$  12x 12x 14.  $-5y$  25  $-15c$  21.  $14x$  15.  $-3y$  9.  $-8$  12.  $14x$  15.  $-3y$   $-8y$ 

Find the value of the following:

16. 
$$7 - (-7)$$
20.  $-10 - (-17)$ 17.  $-7 - (-10)$ 21.  $12 - (-4)$ 18.  $-6 - (-10)$ 22.  $-5 - (+9)$ 19.  $6 - (+10)$ 23.  $8 - (+2)$ 

Add the following:

**24.** 
$$+10$$
 **25.**  $+8$  **26.**  $-25$  **27.**  $-19$   $-6$   $+37$   $-22$ 

Perform the operations indicated in the following:

28. 
$$64 - (-7)$$
29.  $-10 + (+13)$ 
30.  $-17 - (-37)$ 
31.  $-7 + (-21)$ 
32.  $12 - (-26)$ 
33.  $85 - (-85)$ 
34.  $-85 + (+85)$ 
35.  $85 + (+85)$ 
36.  $0 - (-10)$ 
37.  $0 - (+10)$ 
38. From  $6x^2 - 2xy + 7$ 
39. From  $5x^2 - 2x + 8$ 
40. From  $9x^2 + 4x^2y - 18y$ 
41. From  $5x - 3y + 4z$ 
42. From  $9x^2 + 4x - 10$ 
43. From  $8x^2 - 9x + 4y$ 
Subtract  $-8x^2 + 3x + 11$ 
Subtract  $-5x^2 + 10y - 16$ 

41. Parentheses.—Parentheses are used to group together certain quantities all of which are to be affected by the same operation. For example, we can indicate that one polynomial is to be added to or subtracted from another by using parentheses:

$$(3x^2-4x+4)-(7x^2+3x-9)$$

This means that the second expression is to be subtracted from the first.

A parenthesis may be removed from an expression according to the following rules:

Rule 1.—A parenthesis preceded by a plus sign may be removed without making any other change.

Rule 2.—If a parenthesis is preceded by a minus sign, it can be removed if the sign of every term included within the parenthesis is changed.

Rule 3.—If a parenthesis occurs within a parenthesis, remove the inner parenthesis first.

Example 2. Simplify  $9x^2 - 17xy + (18xy + 9) + 6x^2 - (10x^2 - 12xy + 17)$ .

Solution: Remove the two parentheses according to rules 1 and 2; then combine the similar terms.

$$9x^{2} - 17xy + (18xy + 9) + 6x^{2} - (10x^{2} - 12xy + 17)$$

$$= 9x^{2} - 17xy + 18xy + 9 + 6x^{2} - 10x^{2} + 12xy - 17$$

$$= 5x^{2} + 13xy - 8 \text{ Ans.}$$

Example 3. Simplify  $6a^2 - [12b^2 - (8c + 7a^2 - 13b^2) + 9c] - 5b^2$ . Solution: Remove the inner parenthesis and proceed as in Ex. 2.

$$6a^{2} - [12b^{2} - (8c + 7a^{2} - 13b^{2}) + 9c] - 5b^{2}$$

$$= 6a^{2} - [12b^{2} - 8c - 7a^{2} + 13b^{2} + 9c] - 5b^{2}$$

$$= 6a^{2} - 12b^{2} + 8c + 7a^{2} - 13b^{2} - 9c - 5b^{2}$$

$$= 13a^{2} - 30b^{2} - c Ans.$$

#### **Problems**

Simplify the following by removing parentheses and combining similar terms:

1. 
$$(4x^4 - 2x^3 - 6x + 1) - (x^3 + x^2 - 3)$$
  
2.  $(3x^2 - 7xy - 4y^2) - (-8x^2 + 2xy - 7y^2)$   
3.  $3y^2 - (4x^2 - 3y^2) + 2x - (3x^2 + 4xy - 3y^2)$   
4.  $7y^2 + (3x^2 - 7y^2) - (3x^2 + 4y^2 - 7)$   
5.  $4y - [5x^2 - (3x^2 + 7y^2 - 5xy) + 5y]$   
6.  $x^3 - 2x^2 + 4 - (7x^2 - 4x + 1) - (5x^3 - 2x^2 + 4x - 7)$   
7.  $9x - (7x^3 + 4x^2 - 3x) - (8x^3 - 3 - 7x^2)$   
8.  $8x + (5x^2 - 7y^2) - 4xy - (8x^2 - 7xy + 3y^2 + 8x)$   
9.  $5x^2 - (4x^2 - 7xy + 10) + 4y^2 - (-3x^2 - 7xy + 4y^2)$   
10.  $8x^2 + 6x^2 - (7x^2 + 4xy - 7y^2) - 2y^2 - 4xy$   
11.  $9a + 12b - (6a + 5b - 8c) - 3c + 12b - (4c + 5b)$   
12.  $17m^2 - (19m + 12n - 5n^2) - (-12n + 7m + 12n^2)$ 

- **13.** 12y 18z + 15w (8w + 7z) + (5y 15w 14z)
- **14.**  $16x^2 + (19x 12y) (15x^2 18y^2 22y + 19x) 10y$
- **15.**  $39a^2 (42c^2 21a^2 12b^2) + 13b^2 36a^2 + 16c^2$
- **16.** 5x [7x + (5y 6z) (4x + 10y 9z)] 8y + 5z
- 17.  $7x^2 + [18y^2 (7z + 7x^2 15y^2) + 8z] 16y^2$
- **18.**  $12x^3 [15x^2 (7x^3 + 5x) + (9x^2 + 12x) 18x^3] 7x^2$
- **19.** 19a [12a + (5b 6c) (18c 11b 13a) + 9b]
- **20.**  $32a^2 [-17ab (9a^2 + 6ab 12b^2) + 7b^2] + 8a^2 19b^2$
- **21.** Add  $9x^2 17xy + 8y^2$  and  $15x^2 + 5xy 3xy^2 3y^2$ . Then subtract  $18x^2 + 3xy 7xy^2 5y^2$  from this sum.
- **22.** Subtract  $6a^2 12b^2 8c$  from  $7a^2 + 5b^2 + 12d$ . Then add  $6c 5d 13a^2 + b^2$  to this difference.
- **23.** From the sum of 19a 27b 36d and -12a 5b + 14d subtract the sum of 8a + 13b 8d and -4a 5b + 12c.
- **24.** Add 0.4x 3.2y + 0.7z and 0.9x + 0.5y 3.6z. From this sum subtract x y z.
- **25.** Subtract 9.5a 6.7b 0.9c + 5.6d from -a + b 8.2d. Then add 1.2a 3.1b + 0.5c d to this difference.
- **26.** From the sum of 1.5a 4.3c + 8.9g h and -2.4a 3.6b 8.9g + h subtract the sum of 3.9a 2.5b + c and 3.5b 4.9c.
- **27.** From 1.2x 4.2y + 5.8z subtract -2.5x + y w. Add to this difference x + 4.7y 3.7z + 1.5w and 3.2x 0.6y + 0.3z 0.8w.
- **28.** Add  $3x^2 + 9y^2 + 4xy 8yz$ ,  $0.1x^2 3.2y^2 0.4xy + 5.2yz$ ,  $2.3x^2 4.1y^2 2.6xy + yz$ . From this sum subtract  $x^2 2y^2 3xy + 4yz$ .
- **29.** From 3.2x 4.1y 3.2z subtract -3.2x 2.7y + z. Add to this difference x + 3y + 4z and 0.2x 3.1y + 2.7z.
- **30.** From 8.6a 2.5b + 8.1c 3.4d subtract -2.4a b + 2.1c 4.2d. From this difference subtract the sum of a 0.5b + 2.9c d and -2.4a b 1.4c + 2.6d.

## CHAPTER IX

# MULTIPLICATION AND DIVISION OF SIGNED NUMBERS

**42.** Multiplication.—Multiplication is a short process of adding the same number a certain number of times. We shall now see how to multiply signed numbers.

$$(+4)$$
  $(+3)$  =  $(+4)$  +  $(+4)$  +  $(+4)$  = +12  
 $(-4)$   $(+3)$  =  $(-4)$  +  $(-4)$  +  $(-4)$  = -12

In the first case we have three +4s to be added giving +12, and in the second case we have three -4s to be added giving -12. Now, (-4) (+3) evidently is the same as (+3) (-4), since we could not get two different results when multiplying the same two quantities. Therefore, the following must be true: (+3) (-4) = (-3) + (-3) + (-3) + (-3) = -12

Multiplication by a negative number means, therefore, to add a certain number with its sign changed a given number of times. Therefore, (-4) (-3) = (+4) + (+4) + (+4) = 12, using the same reasoning as for the preceding case.

We can now state the rules for multiplying signed numbers. Rule 1.—When multiplying together two numbers of like signs, the product is positive.

Rule 2.—When multiplying together two numbers of opposite signs, the product is negative.

According to the first of these rules, the product of +2 and +3 is +6, and the product of -2 and -3 is +6.

According to the second rule, the product of +4 and -5 is -20, and the product of -4 and +5 is -20.

Multiply the following:

1. $(-6)(4)$	5. $(-6)(-10)$	9. $(6)(-8)$
<b>2</b> . $(-5)(-7)$	6. $(-8)(-16)$	<b>10.</b> $(-10)(-5)$
<b>3.</b> (4)(5)	<b>7.</b> (2)(5)	11. $(-6)(-4)$
4. $(6)(-2)$	8. $(7)(-2)$	<b>12.</b> $(7)(-3)$

**43.** Multiplication of Monomials.—The product of two monomials is obtained by multiplying their numerical coefficients and adding the exponents of the same letters.

$$(x^4)(x^3) = (x \cdot x \cdot x \cdot x)(x \cdot x \cdot x) = 7x$$
s multiplied =  $x^7$   
 $(4x^2)(3x^3) = (4)(3)(x^2)(x^3) = 12x^5$ 

#### **Problems**

Multiply as indicated:

1. $(x^3)(x^5)$	7. $5xy(-3x^2y^2)$	<b>13.</b> $(-3)(-3)(-3)$
2. $(-x^4)(-x^7)$	8. $-9x^2y^3(-5x^3y^2)$	<b>14.</b> $(-3x)^3$
3. $3x(4x^2)$	9. $-6x^2y(4xy^2)$	15. $(-2x)^4$
	$(-3x^3y)$	
4. $-4x^{5}(5x^{4})$	<b>10.</b> $6a(-4ax)(-5a^2x^2)$	<b>16.</b> $(4y^3)^3$
<b>5.</b> $-3y^4(-4y^2)$	<b>11.</b> $6xyz(-10x^3yz^3)$	17. $(-6y^2)^2$
6. $4a^{5}(-3a^{3})$	<b>12.</b> $7x^3u(-8xu^4)$	18. $(3x^2y^3)^3$

44. Multiplication of a Polynomial by a Monomial.—The product of a polynomial and a monomial is obtained by multiplying each term of the polynomial by the monomial.

Example 1. Multiply  $7a^2 - 5ab$  by 4c.
Solution:  $(7a^2 - 5ab)4c = 28a^2c - 20abc$ 

Multiplying  $7a^2$  by 4c gives  $28a^2c$ , and multiplying -5ab by 4c gives -20abc.

Example 2. Multiply as indicated  $5x^2y(8x^2 - 3xy - 4y^2)$ .

Solution: 
$$5x^2y(8x^2 - 3xy - 4y^2) = 40x^4y - 15x^3y^2 - 20x^2y^3$$

Check: This multiplication may be checked by letting x = 2 and y = 3, since x and y may represent any number.

$$8x^{2} - 3xy - 4y^{2} = 8(2)^{2} - 3(2)3 - 4(3)^{2} = 32 - 18 - 36 = -22$$
$$5x^{2}y = 5(2)^{2}3 = 60$$

The product of 60 and -22 is -1,320. Therefore, the product of  $8x^2 - 3xy - 4y^2$  and  $5x^2y$ , which we figured to be  $40x^4y - 15x^3y^2 - 20x^2y^3$ , should equal -1,320 when these values of x and y are substituted.

$$40x^{4}y - 15x^{3}y^{2} - 20x^{2}y^{3} = 40(2)^{4}3 - 15(2)^{3}(3)^{2} - 20(2)^{2}(3)^{3}$$

$$= 40(16)3 - 15(8)9 - 20(4)27$$

$$= 1,920 - 1,080 - 2,160$$

$$= -1,320 \text{ Ans.}$$

Since the two results agree, the answer is correct.

#### Problems

**1.** 
$$(4a - 7b)3$$
 **3.**  $(8x^2 - 12y^2)4$  **2.**  $-5(3x - 5y)$  **4.**  $-3(3x - 5y)$ 

5. 
$$-2(5ab - 7cd)$$
12.  $5a(6a^3b - 7b^2c + 9a^2c)$ 6.  $(8a^2b - 3bc)5$ 13.  $6x(3xy - 8xy^2 + 4x^2y^3)$ 7.  $4ab(3a - 4b)$ 14.  $-3x^3y^2z(4x^2 - 2y - 3z)$ 8.  $-6x^2y(5x^2 - 3x + 4)$ 15.  $-14x^2(5x^3 - 6x^2y - 4xy^2 + 4y^3)$ 9.  $2x(3a + 4b - 6c)$ 16.  $7x^3(-2x^4 - 7y^2 + 3z)$ 10.  $-3x^3(4x^2 - 6xy + 4y^2)$ 17.  $9y^2(5y^3 - 6xy^2 - 5x^2y - 4x^3)$ 11.  $4x^3y(3ax + 4ay)$ 18.  $-5x^4(6x - 7y + 14ab)$ 

Example 3. Simplify  $-3xy(x^2 - y^2) + 5y(x^3 + x^2y)$ .

Solution: First multiply as indicated; then combine similar terms.

$$\begin{array}{ll} -3xy(x^2-y^2)+5y(x^3+x^2y) = -3x^3y+3xy^3+5x^3y+5x^2y^2\\ = 2x^3y+5x^2y^2+3xy^3\,Ans. \end{array}$$

#### Problems

- 1.  $5a(a^2 + b^2) + 6b(a + b)$ 2.  $6x^2(3x - xy) - 7x(4x^2 + x^2y)$ 3.  $-2x(x^3 - y^3) + 5y^2(x^2 + y^2)$ 4.  $4x^2y(x^3 + y^2) - 3xy^2(xy - xy^2)$ 5.  $5a^2b^3(2ab - 3b^2) - 4b^2(3a^3b^2 + 4a^2b^3)$ 6.  $10d(3c^2d + 5d^3) + 6cd^2(7c - 10d)$ 7.  $7r^2t(6s^2t - 9rs^2) - 3st^2(5rs - 8r^2s)$ 8.  $8xy^2(6x^2y - 5x + 7y^2) - 4y(3x^3y^2 + 7x^2y)$
- **45.** Division of Signed Numbers.—From our knowledge of arithmetic we know that division is just the opposite of multiplication. Using this knowledge we can arrive at the laws for the division of signed numbers.

$$(+3)(+4) = +12$$
; therefore,  $12 \div (+4) = +3$   
 $(-3)(+4) = -12$ ; therefore,  $-12 \div (+4) = -3$   
 $(-3)(-4) = +12$ ; therefore,  $+12 \div (-4) = -3$   
 $(+3)(-4) = -12$ ; therefore,  $-12 \div (-4) = +3$ 

From the above analysis we see that the law of signs for division is the same as for multiplication and may be stated as follows:

Rule 1.—When dividing two numbers of like signs, the quotient is positive, and when dividing two numbers of unlike signs, the quotient is negative.

Consider, also, the following analysis:

$$(+4xy)(+5xy) = 20x^2y^2$$
; therefore,  $20x^2y^2 \div (5xy) = 4xy$   
 $(-12xy)(-7xy) = 84x^2y^2$ ; therefore,  $84x^2y^2 \div (-12xy)$   
 $= -7xy$ 

Rule 2.—When dividing algebraic terms, divide the coefficient of the dividend by the coefficient of the divisor and subtract the exponents of the letters in the divisor from the exponents of the same letters in the dividend.

#### **Problems**

Using the rules for division, solve the following problems:

1. Divide 
$$12x^4$$
 by  $3x^2$ 

2. Divide 
$$-9x^2y^2$$
 by  $3xy$ 

3. Divide 
$$-14x^3y$$
 by  $2xy$ 

7. 
$$-42a^4b \div -7a^4 = ?$$

8. 
$$35ab^2 \div - 5b^2 = ?$$

9. 
$$\frac{125x^3y^5}{25xy^3} = 5$$

10. 
$$\frac{39x^2y^4}{13x^2y^2} =$$

4. 
$$12x^2y^2 \div 3x = ?$$

$$5. \ 25x^5y^3 \div -5x^2y^2 = ?$$

6. 
$$-36x^4y^2 \div 12xy^2 = ?$$

$$11. \ \frac{225x^3y^4z}{15xy^2z} = \frac{1}{2}$$

$$12. \ \frac{27x^3y^2}{3xy} = ?$$

$$13. \ \frac{58a^2b^4}{29ab^4} = ?$$

Divide as indicated:

14. 
$$3x^2y$$
) $9x^3y^2 - 27x^2y + 12x^4y^8$ 

**15.** 
$$2xy^2$$
 )8 $x^4y^5 - 14x^3y^4 - 20x^2y^3$ 

**16.** 
$$3x )12x^5y + 15x^2y^3 - 21xy^4$$

17. 
$$2ab$$
  $)8a^2b - 10a^3b^2 - 14a^5b^4$ 

$$18.\frac{125a^3b^3 + 25ab^4 - 5a^2b^5}{-5ab}$$

Example 4. Solve and check the equation

$$8(3x - 7) - 13x = 3(2x - 7)$$

Solution: Multiply as indicated; then solve the resulting equation in the usual manner.

$$8(3x - 7) - 13x = 3(2x - 7)$$

$$24x - 56 - 13x = 6x - 21$$

$$24x - 13x - 6x = -21 + 56$$

$$5x = 35$$

$$x = 7 Ans.$$

Check:

$$8(3x - 7) - 13x = 3(2x - 7)$$

$$8(3 \cdot 7 - 7) - 13(7) = 3(2 \cdot 7 - 7)$$

$$8(21 - 7) - 91 = 3(14 - 7)$$

$$8(14) - 91 = 3(7)$$

$$112 - 91 = 21$$

$$21 = 21$$

Example 5. Solve and check the equation

$$\frac{3}{6}(4x - 16) + \frac{5}{8}(3x + 5) = 5x - 13$$
Solution: 
$$\frac{3}{6}(4x - 16) + \frac{5}{8}(3x + 5) = 5x - 13$$

$$\frac{12x}{5} - \frac{48}{5} + \frac{15x}{8} + \frac{25}{8} = 5x - 13$$

Clearing this equation of fractions gives

$$96x - 384 + 75x + 125 = 200x - 520$$

$$96x + 75x - 200x = -520 + 384 - 125$$

$$-29x = -261$$

$$x = 9$$

Check:

$$\frac{3}{6}(4x - 16) + \frac{5}{6}(3x + 5) = 5x - 13$$
  
 $\frac{3}{6}(4\cdot 9 - 16) + \frac{5}{6}(3\cdot 9 + 5) = 5(9) - 13$   
 $\frac{3}{6}(36 - 16) + \frac{5}{6}(27 + 5) = 45 - 13$   
 $\frac{3}{6}(20) + \frac{5}{6}(32) = 32$   
 $12 + 20 = 32$   
 $32 = 32$ 

Solve and check the following equations:

$$1. \ 4(x-6) = 3x - 10$$

**2.** 
$$7(2x + 5) = 3(x - 3)$$

3. 
$$4(2x-1) - 3x = 7(2x+8)$$

**4.** 
$$4x(2x + 5) = 8x^2 - 14x - 34$$

5. 
$$2x + \frac{3}{4}(x+5) = \frac{5}{2}(c+20) + 5$$

**6.** 
$$13\left(\frac{2x}{11}-1\right)=12\left(\frac{x}{11}+4\right)+9$$

**7.** 
$$3(x-2) + 15 = 5x - 3$$
  
**8.**  $11 - 3(x-2) = x - 8$ 

9. 
$$8(3-2x)-2(4-x)-3$$

9. 
$$8(3-2x) = 2(4-x) - 30$$

10. 
$$5(10x + 7) + 5 = 6(5x + 8)$$

11. 
$$\frac{4}{5}(5x - 90) = \frac{2}{3}(x + 2)$$

12. 
$$12 = \frac{6}{7}(4x + 46)$$

**13.** 
$$15 = \frac{5}{12}(8x + 60)$$

14. 
$$-3 = \frac{1}{13}(2x - 9)$$

**15.** 
$$3/(3x - 69) = 3/(7x - 29)$$

**16.** 
$$\frac{1}{8}(5x+33) - \frac{3}{5}(2x-5) = 7x+51$$

17. 
$$\frac{4}{5}(7x - 19) - \frac{2}{3}(5x - 39) = 9x - 70$$

**18.** 
$$\frac{4}{7}(3x-60) - \frac{3}{8}(5x-71) = x-39$$

19. 
$$\frac{3}{4}(5x + 33) + \frac{6}{11}(3x + 62) = 2x + 70$$

**20.** 
$$\frac{5}{8}(7x-31)-\frac{4}{7}(9x-39)=6x-58$$

### CHAPTER X

# SQUARE ROOT. USE OF THE FORMULA

- 46. Square Root.—It is frequently necessary, in the course of a solution of a problem, to extract the square root of a number. This process, when understood, is a simple one, and every student should master it thoroughly. We shall briefly describe the order of operations used in finding the square root of a number and shall follow this with an example. To take the square root of a number, proceed as follows:
- 1. Divide the number into groups of two digits, beginning at the decimal point and working toward the left and, also, toward the right if there are figures on both sides of the decimal point. The extreme left-hand group may contain only one digit.
- 2. Find the nearest square root of the number comprising the left-hand group and use this root as the first figure of the required root. Square this root and subtract from the lefthand group.
- 3. Bring down the figures in the second group and form the trial divisor by multiplying by two the root already found.
- 4. Cover the last figure in the remainder and determine how many times the trial divisor is contained in it. Use this number as the second figure in the required root and, also, place this figure to the right of the trial divisor, thus forming a complete divisor of two or three digits.
- 5. Multiply the complete divisor by the second figure in the root and subtract from the previous remainder. If the product is too large, the second figure in the root must be reduced by one and the last figure in the complete divisor must also be reduced by one.
- 6. After subtracting, bring down the two figures in the next group and repeat the process, forming a new trial divisor by again multiplying by two the root already determined.

Example 1. Find the square root of 3,564.09.

Find the square root of the following numbers:

<b>1.</b> 130,321	<b>4.</b> 948.64	<b>7.</b> 4,841.3764
<b>2.</b> 434,281	<b>5.</b> 502,681	<b>8.</b> 6.702921
<b>3.</b> 82.9921	<b>6.</b> 65.2864	<b>9.</b> 0.03511876

Find the square root of the following to four decimal places:

<b>10.</b> 11	<b>13.</b> 0 4	<b>16.</b> 75
<b>11.</b> 2.5	<b>14.</b> 0.9	<b>17.</b> 31.8
<b>12.</b> 0.036	<b>15.</b> 5.07	<b>18.</b> 15

Solve and check the following equations:

1.	$6a^2 = 864$	7. $5d^2 = 13,468.05$
2.	$12x^2 = 2,028$	8. $3b^2 = 66.27$
3.	$7x^2 = 567$	9. $11c^2 = 233.7731$
4.	$9x^2 = 5,625$	<b>10.</b> $8y^2 = 17.5232$
5.	$4x^2 = 1.3456$	<b>11.</b> $7k^2 = 2,884.63$
6.	$2x^2 = 2,767.68$	<b>12.</b> $5x^2 = 3,018,645$

47. The Formula.—A formula is an equation which expresses a certain fact or relation by means of symbols instead of expressing the fact or relation in words. Thus, the relation that the voltage in a circuit is equal to the product of the current by the resistance has been expressed as

$$E = IR$$

Example 2. In the formula  $A = \frac{h}{2}(a+b)$ , A = 143, h = 11, b = 19, find the value of a.

Solution: Substitute the given values in the formula and solve for a.

$$143 = \frac{11}{2}(a + 19)$$

$$143 = \frac{11a}{2} + \frac{209}{2}$$

$$286 = 11a + 209 \text{ clearing of fractions}$$

$$-11a = 209 - 286$$

$$-11a = -77$$

$$a = 7 \text{ Ans.}$$

Check: Substitute the given values and the calculated value of a in the formula. This gives

$$143 = \frac{1}{2}(7 + 19)$$
  
 $143 = \frac{1}{2}(26)$   
 $143 = 11(13)$   
 $143 = 143$ 

Example 3. In the formula  $A = \frac{2ab}{a+b}$ , A = 8, a = 5, find b.

Solution: Substituting the given values in the formula gives

$$8 = \frac{2(5)b}{5+b}$$

$$8(5+b) = 2(5)b \text{ by cross-multiplying}$$

$$40 + 8b = 10b$$

$$8b - 10b = -40$$

$$-2b = -40$$

$$b = 20$$

Check:

$$8 = \frac{2(5)20}{5 + 20}$$
$$8 = {}^{20}\%_{25}$$
$$8 = 8$$

### Problems

In the following formulas substitute the values given and solve for the remaining letter:

- 1. A = hb, h = 17, b = 24. Find A.
- **2.** In formula 1, A = 327, h = 3. Find b.
- 3. d = rt, d = 246, t = 10. Find r.
- **4.**  $s = \frac{1}{2}at^2$ , s = 200, t = 5. Find a.
- **5.** In formula 4, s = 648, a = 16. Solve for t.
- **6.** In formula 4, s = 2,720.9, a = 32.2. Find t.
- 7. In formula 4, s = 1,507,539.6, a = 32.2. Solve for t.

8. 
$$s = \frac{n}{2}(a + l)$$
,  $s = 60$ ,  $a = 5$ ,  $l = 7$ . Find  $n$ .

- **9.** s = 375, l = 39, n = 15. Find a, using formula for Prob. 8.
- **10.** s = 136, a = 3, n = 8. Find l, using formula for Prob. 8.
- **11.** s = 402, a = 6, l = 61. Find n, using formula for Prob. 8.
- **12.** C = 5/9(F 32), C = 69. Find F.
- 13. In formula for Prob. 12, find F when C has the following values:

(a) 
$$C = 0$$
 (b)  $C = 100$  (c)  $C = 10$  (d)  $C = -20$  (e)  $C = 325$ 

(f) 
$$C = -50$$
 (g)  $C = 4$  (h)  $C = 12$ 

**14.** 
$$s = \frac{rl - a}{r - 1}$$
.  $S = 200$ ,  $l = 140$ ,  $a = 8$ . Solve for r.

- 15. Using the same formula, find l when s = 248, r = 2, a = 8.
- **16.** Using the same formula, find r when s = 1,555, a = 1, l = 1,296.
- 17. Using the same formula, find l when s = 728, a = 2, r = 3.
- 18. Using the same formula, find r when s = 5,689, a = 13, l = 5,216.
- **19.**  $R = \frac{kl}{d^2}$ , R = 0.05, l = 2,500, d = 250. Find k.
- **20.** Using the same formula, find d when k = 10.4, l = 3,000, R = 2.5.
- 21. Using the same formula, find l when k = 17, d = 187.5, R = 4.
- 22. Using the same formula, find l when k = 10.4, d = 250, R = 6.
- 23. Using the same formula, find d when k = 17, l = 5,280, R = 8.
- 24. Using the same formula, find d when k = 10.4, l = 5,280, R = 6.
- 25. Using the same formula, find l when k = 10.4, d = 450, R = 5.
- 48. Factors Which Determine the Resistance of Any Wire.—The resistance of any conductor varies directly as its length and inversely as its cross-sectional area. Expressed in different words, this means that the longer a wire of a given size the greater will be its resistance, and the greater the diameter of a given length of wire the smaller will be its resistance. Most conductors used for wiring purposes are round. Now, the area of a circle is proportional to the square of its diameter; therefore, if we know the relative diameters of two wires, we can determine how many times as large one is than the other without knowing the actual areas in square inches, square feet, or some other unit. This fact has lead to the adoption of a unit for expressing the area of a circular wire. This unit is called the "circular mil."
- 49. Circular Mil.—A mil is one one-thousandth of an inch (1/1,000 inch). A circular mil is the area of a wire one mil in diameter. The area of a wire two mils in diameter will be four times as great, and, therefore, a wire two mils in diameter contains four circular mils.

Rule.—To determine the circular-mil area of any wire, express the diameter of the wire in mils and square this number.

Example 4. How many circular mils in a wire of 0.3 in. diameter?

$$0.3 \text{ in.} = 300 \text{ mils.}$$
  $(300)^2 = 90,000$ 

Therefore, a wire 0.3 in. in diameter contains 90,000 cir. mils.

50. Formula for the Resistance of Any Conductor.—A formula which makes use of the relation just discussed to determine the resistance of any conductor is the following.

$$R = \frac{kl}{d^2} \text{ or } \frac{kl}{CM}$$

where R is the resistance of the conductor in ohms

k is the resistance of one mil-foot of the conductor in ohms

l is the length in feet

d is the diameter of the conductor in mils, or  $d^2$  is the area in circular mils

One mil-foot of wire is a wire one foot long and one mil in diameter. The constant k depends for its value upon the kind of material used to make up the conductor. The following table gives the approximate value of k for different materials:

Material		Value of $k$ at 20° C.
Aluminum		17 0
Copper (annealed)		10 8
Iron (annealed)		60 0
German silver (18 per cent nickel)		200
German silver (30 per cent nickel)		290
Nickel	•	. 64 3
Steel wire .		86 0

#### **Problems**

- 1. How many mils in 01 in.?
- 2. How many mils in 0.005 in.?
- 3. How many mils in 2.01 in.?
- 4. How many inches in 2,250 mils?
- **5.** How many inches in 27 mils?
- 6. How many inches in 247 mils.?
- 7. What is the area in circular mils of a wire 0.6 in, in diameter?
- 8. What is the area in circular mils of a wire 0.027 in. in diameter?
- 9. What is the area in circular mils of a wire 0.724 in. in diameter?
- 10. What is the area in circular mils of a wire 1.2 in, in diameter?

Example 5. What is the resistance of a copper wire 1,450 ft. long if its diameter is 0.125 in.?

Solution Substitute in the formula  $R = \frac{kl}{d^2}$ 

In this formula, d must be expressed in mils 0.125 in is equal to 125 mils

$$d = 125$$

From the table of specific resistance we find that for copper

$$k = 10.8$$
$$l = 1.450$$

Substituting these values in the formula gives

$$R = \frac{10 8(1 450)}{125(125)}$$

$$= \frac{10 8(58)}{125(5)} \text{ by cancelling 25 from numerator}$$

$$= \frac{626 4}{625}$$

$$= 1 002 \text{ ohm}$$

$$= 1 \text{ ohm } Aus$$

Since the value of k is given to three significant figures, the fourth place in the result is dropped, since it is less than 5

Example 6 What is the diameter of a wire composed of nickel which has a resistance of 2 24 ohms? The wire is 1,200 ft long

Solution In this case, 1 = 1,200, R = 2.24, and k = 64.3 Substituting these values in the resistance formula gives

$$2\ 24\ = \frac{64\ 3(1,200)}{d^2}$$

This may be written

$$\frac{2}{1} \frac{24}{1} = \frac{64}{3} \frac{3(1,200)}{d^2}$$

Cross-multiplying gives

$$2 24d^2 = 64 3(1,200)$$

$$d^2 = \frac{64 3(1,200)}{2 24}$$

$$d^2 = \frac{64 3(75) ext{ by cancelling 16 from numerator}}{0 14 ext{ and denominator}}$$

$$d^2 = \frac{4,822 5}{0 14}$$

$$d^2 = 34,446$$

$$d = \sqrt{34,446}$$

$$d = 185 6 ext{ mils}$$

$$d = 186 ext{ mils or 0 186 in } Ans.$$

Example 7. What will be the diameter of a copper wire 200 ft. long which has the same resistance as an aluminum wire 0.250 in. in diameter and 300 ft. long?

Solution: The resistance R of the copper wire is

$$R = \frac{10.8(200)}{d^2}$$

The resistance R of the aluminum wire is

$$R = \frac{17(300)}{250(250)}$$

Since the resistance of the aluminum wire equals that of the copper wire, these two expressions are equal to each other, and we may write

$$\frac{10.8(200)}{d^2} = \frac{17(300)}{250(250)}$$

$$17(300)d^2 = 10.8(200)(250)(250) \text{ by cross-multiplying}$$

$$d^2 = \frac{10.8(200)(250)(250)}{17(300)}$$

$$d^2 = \frac{3.6(2)(250)(250)}{17} \text{ by cancelling } 300$$

$$from numerator and denominator$$

$$d^2 = \frac{450,000}{17}$$

$$d^2 = 26,471$$

$$d = 162.7$$

$$d = 163 \text{ mils or } 0.163 \text{ in. } Ans.$$

#### **Problems**

- 1. What is the diameter in mils of a wire whose circular-mil area is 22,500?
- 2. What is the diameter in mils of a wire whose circular-mil area is 516,961?
- 3. What is the diameter in inches of a wire whose circular-mil area is 23,804,641?
- 4. What is the diameter in mils of a wire whose circular-mil area is 0.3364?
- 5. A wire has an area of 0.120409 cir. mil. What is its diameter in inches?
- 6. A wire has an area of 1,159.4025 cir. mil. What is its diameter in mils?
- 7. A wire has an area of 3.8416 cir. mil. What is its diameter in inches?
- 8. What will be the resistance of 1,200 ft. of copper wire 0.065 in. in diameter?

- 9. 3,600 ft. of copper wire whose diameter is ½ in. will have how many ohms resistance?
  - 10. One mile of 14 B & S wire has how much resistance (d = 64 mils)?
- 11. How long must a copper wire  $\frac{1}{4}$  in. in diameter be if its resistance measures 16 ohms?
- 12. What is the diameter of a copper wire whose resistance is 12 ohms? The wire is 11,250 ft. long.
- 13. What will be the resistance of 2,500 ft. of aluminum wire  $\frac{1}{2}$  in. in diameter?
- 14. What is the diameter of a copper wire 1,600 ft. long whose resistance is 0.4 ohm?
- 15. What is the resistance of 2 miles of aluminum wire 1.5 in. in diameter?
- 16. How many feet of copper wire 1/8 in. in diameter will have a resistance of 1 ohm?
- 17. The distance between a two-wire generator and a group of lamps is 750 ft. If the wires are 0.243 in. in diameter, what is the line resistance?
  - 18. What would have to be the distance between the generator and lamps in Prob. 17 if the resistance of the line were only 0.12 ohm?
  - 19. An iron wire  $\frac{1}{16}$  in. in diameter is to be formed into a coil and used as a heater. How many feet will be needed to make a 6-ohm heater?
  - 20. What will be the diameter of an iron wire 100 ft. long which has the same resistance as a copper wire 100 ft. long whose diameter is 0.327 in.?
- 21. What size aluminum wire 100 ft. long will have the same resistance as the copper wire in Prob. 20?
- 22. What voltage will be required to force 20 amp. through 300 ft. of iron wire ½ 6 in. in diameter?
- 23. What voltage will be required to force 20 amp. through 300 ft. of copper wire  $\frac{1}{16}$  in. in diameter?
- 24. What will be the voltage drop between a generator and a group of lamps which draw 36 amp., if the copper line wires used are each 1,500 ft. long and  $\frac{1}{4}$  in. in diameter?
- 51. Current-carrying Capacity of Conductors.—Conductors carrying an electric current become hot if the current which they carry is too great. The National Board of Fire Underwriters has certain requirements regarding the size of wire used for interior wiring. The answer to every problem which asks for the size of wire to be used in a given installation should be checked with the table of safe carrying capacities of wires given on page 68. If the size of wire calculated to be satisfactory for a given voltage drop does not meet the requirements

TABLE OF ALLOWABLE CARRYING CAPACITIES OF WIRES

B & S gage number	Diameter of solid wire, mils	Area, circular mils	Table A. Rubber insulation, amperes	Table B. Other insulation, amperes
18	40.3	1,624	3	5
16	50.8	2,583	6	10
14	64.1	4,107	15	20
12	80.8	6,530	20	25
10	101.9	10,380	25	30
8	128.5	16,510	35	50
6	162.0	26,250	50	70
5	181.9	33,100	55	80
4	204.3	41,740	70	90
3	229.4	52,630	80	100
2	257.6	66,370	90	125
1	289.3	83,690	100	150
0	325.	105,500	125	200
00	364.8	133,100	150	225
000	409.6	167,800	175	275
		200,000	200	300
0000	460	211,600	225	325
		300,000	275	400
		400,000	325	500
		500,000	400	600
		600,000	450	680
	1	700,000	500	760
	į	800,000	550	840
		900,000	600	920
÷		1,000,000	650	1,000
	İ	1,100,000	690	1,080
		1,200,000	730	1,150
	1	1,300,000	770	1,220
		1,400,000	810	1,290
	1	1,500,000	850	1,360
		1,600,000	890	1,430
	ĺ	1,700,000	930	1,490
		1,800,000	970	1,550
		1,900,000	1,010	1,610
		2,000,000	1,050	1,670

<sup>1</sup> mil = 0.001 in.

of this table, a larger size of wire must be specified. The two factors, allowable voltage drop and safe carrying capacity, must always be kept in mind when calculating wire sizes.

52. Commercial Wire Sizes.—The sizes of wire listed in the foregoing table are commercial sizes, with the exception of Nos. 3 and 5, which are not standard commercial-wire sizes. When the circular-mil area of the wire needed for an installation has been calculated, refer to this table. The calculated area will very likely fall between two values listed in the table, and the wire size corresponding to the larger of these two sizes should be specified.

Example 8. How many amperes can a 2-wire copper line transmit over a distance of 125 ft. with a line drop of 4 volts? Size 6 B & S gage wire is used.

Solution: The circular-mil area of No. 6 wire is given in the table as 26,250 cir. mils. Therefore,  $d^2$  in the resistance formula equals 26,250. Since the line is 125 ft. long, the total length of wire required is 250 ft. Using these values, we calculate the resistance of the line.

$$R = \frac{10.8(250)}{26,250}$$

Cancelling gives

$$R = \frac{3.6}{35} = 0.103 \text{ ohm}$$

Substituting for E and R in Ohm's law gives

$$4 = I(.103)$$
  
 $0.103I = 4$   
 $I = 38.8 \text{ amp. } Ans.$ 

Example 9. A group of lamps is connected to a panel box located 150 ft. from the switchboard. The c.m.f. at the switchboard is 115 volts, and the voltage at the panel box should be 112. What size copper wire should be specified for use between switchboard and panel box if the lamps draw 65 amp.? A two-wire system is used.

Solution: The allowable loss in voltage between switchboard and panel box is 3 volts. Using this voltage drop and the current, we calculate the resistance of the line by substituting in Ohm's law.

$$3 = 65R$$
  
 $65R = 3$   
 $R = 0.0462 \text{ ohm}$ 

Substitute this resistance value in the formula given in Sec. 50 and solve for  $d^2$ .

$$\frac{0.0462}{1} = \frac{10.8(300)}{d^2}$$

Cross-multiplying gives

$$0.0462d^{2} = 10.8(300)$$

$$d^{2} = \frac{10.8(300)}{0.0462}$$

$$d^{2} = \frac{3240}{0.0462}$$

$$d^{2} = 70,130 \text{ cir. mils}$$

From the table given in Sec. 51, we find that this size is between B & S gages 1 and 2. We should, therefore, specify No. 1 wire. This size will carry as much as 100 amp. and can be safely used.

Example 10. What size wire should be used to wire a 10-hp. motor, if the line voltage is 110?

Solution: 10 hp. = 7,460 watts 
$$W = EI$$
 7,460 = 110 $I$  110 $I$  = 7,460  $I$  = 67.8 amp.

From the table of safe carrying capacities of wires we find that No. 4 wire must be used.

#### Problems

- 1. What size wire should be used for a 5-hp. motor which is to be connected to a 110-volt line?
  - 2. What size wire should be used for a 10-hp., 220-volt motor?
- 3. A 40-hp. motor is to be used on a 440-volt line. What size wire should be used to make the connections?
- 4. A circuit consists of twelve 75-watt lamps in parallel. What should be the size of the feeder if the e.m.f. is 110 volts?
- 5. How many amperes can two copper line wires 0.265 in. in diameter transmit over a distance of 600 ft. with a line drop of 5 volts?
- 6. How many amperes can two No. 6 copper wires transmit over a distance of 1,200 ft. with a drop of 4 volts?
- 7. What size copper wire would be required in Prob. 6 if the line drop could be only 2.5 volts and the wires carried 50 amp.?
- 8. How far can a pair of No. 2 copper wires transmit 45 amp. with a drop of 1.5 volts?
- 9. How far can two No. 0000 wires transmit 200 amp. with a drop of 5.5 volts?

- 10. A group of lamps is 250 ft. from a generator. The lamps draw 50 amp., and No. 6 copper wire is used for the line. If the generator voltage is 115-volts, what is the voltage at the lamps?
- 11. A group of lamps located 400 ft. from a generator require 75 amp. The generator e.m.f. is 114.5, and the voltage at the lamps should be 112. What size copper wire should be used between generator and lamps?
- 12. What size wire should you specify in Prob. 11, if the distance between generator and lamps were 550 ft. and the e.m.f. at the lamps were to be kept at 110 volts?
- 13. How many amperes can a pair of No. 0 aluminum wires transmit for 1 mile with a drop of 10 volts?
- 14. A certain shop, situated 1 mile from a generating station, wishes to use 16 kw. at 220 volts. The e.m.f. at the station is 225 volts. What size copper wire should be used for the 2-wire line?
- 15. How far can 25 amp. be transmitted over a pair of No. 8 copper line wires with a drop of 7 volts?
- 16. If the line wires of Prob. 15 were  $\frac{5}{6}$  in. aluminum wires, how far could 25 amp. be delivered with the same line drop?
- 17. A pair of No. 000 copper wires transmit 70 amp. over a distance of 1,500 ft. How many volts are lost in the line?
- 18. How much current can the wires of Prob. 17 transmit over a distance of 1,200 ft. with a line drop of 4.5 volts?
- 19. A generator supplies a group of 180 lamps each of which requires 0.52 amp. The distance between the generator and the lamps is 260 ft. and the e.m.f. lost in the line should not exceed 3 volts. What size copper wire would you use?
- 20. If the lamps in Prob. 19 were only 120 ft. from the generator and No. 4 wire were used, would that size be satisfactory?
- 21. A 220-volt generator is delivering power to three motors connected to the same panel box. One motor draws 7 kw., another 4 kw., and the third 5 kw. The e.m.f. at the panel box is to be 215 volts. What size copper wire should be used if the distance between the generator and the panel box is 200 ft.?
- 22. What size wire would you use in Prob. 21 if the generator voltage were 440 and the e.m.f. at the panel box were to be kept at 435 volts?
- 23. A No. 0 copper wire, 1,250 ft. long, carries 125 amp. What is the voltage lost in the wire?
- 24. What is the voltage drop in an aluminum line carrying 125 amp., if the total length of wire in the line is 1,250 ft. and No. 0 wire is used?
- 25. A 2-wire copper line is carrying 35 amp. What is the voltage drop per 100 ft. of line, No. 8 being the size of wire used?
- 26. Suppose that we change the line wires of Prob. 25 to No. 6 aluminum. What will be the voltage drop per 100 ft. of the line?

### CHAPTER XI

## MULTIPLICATION AND DIVISION OF POLYNOMIALS

- **53.** Multiplication of Polynomials.—When multiplying two polynomials, observe the following rules:
- 1. Multiply each term of the first polynomial by the first term of the second polynomial.
- 2. Multiply each term of the first polynomial by each of the remaining terms of the second polynomial, taking one at a time, and arrange the similar terms in vertical columns.
  - 3. Add the similar terms to obtain the product.

Example 1. Multiply as indicated (3x - 12)(5x + 7).

Solution: 3x - 125x + 7 $15x^2 - 60x$ 

 $15x^2 - 39x - 84$  adding similar terms

Check: Let x = 2

Then

$$3x - 12 = 3(2) - 12 = 6 - 12 = -6$$

and

$$5x + 7 = 5(2) + 7 = 10 + 7 = 17$$

The product of -6 and 17 equals -102.

Therefore, when 2 is substituted for x in the product  $15x^2 - 39x - 84$  obtained above, the result should be -102.

$$15x^{2} - 39x - 84 = 15(2)^{2} - 39(2) - 84$$
$$= 15(4) - 78 - 84$$
$$= 60 - 78 - 84$$
$$= -102$$

The results agree, and the answer obtained is correct.

Example 2. Multiply  $4x^2 - 3xy + 8y^2$  by 3x + 5.

Solution:

Check: Let 
$$x = 2$$
,  $y = 2$ 

$$4x^{2} - 3xy + 8y^{2} = 4(2)^{2} - 3(2)^{2} + 8(2)^{2}$$

$$= 4(4) - 1^{2} + 8(4)$$

$$= 16 - 1^{2} + 3^{2}$$

$$= 36$$

$$5x + 7 = 5(2) + 7 = 10 + 7 = 17$$

The product of 36 and 17 is 576.

Substitute x = 2, y = 2 in the product obtained.

$$12x^{3} + 11x^{2}y + 9xy^{2} + 40y^{3} = 12(2)^{3} + 11(2)^{2}2 + 9(2)(2)^{2} + 40(2)^{3}$$

$$= 12(8) + 11(4)2 + 9(2)4 + 40(8)$$

$$= 96 + 88 + 72 + 320$$

$$= 576$$

#### **Problems**

Multiply each of the following as indicated, and check Prob. 1 to 15:

```
1. (x-1)(x+1)
                                    11. (9x^2-4)(8x^2+15)
 2. (x + y)(x + y)
                                    12. (17x^2 - 25y^2)(17x^2 + 25y^2)
                                    13. (5x^2 + 8y^2)(5x^2 - 8y^2)
 3. (6x + 49)(3x - 2y)
 4. (7x - 2y)(8x - 5y)
                                    14. (4a^2 - 3b^2)(5a^2 + 8b^2)
                                    15. (11a^2 + 7b^2)(9a^2 - 14b^2)
 5. (3x-5)(4x+7)
 6. (5x^2 - 6y^2)(4x - 7y)
                                   16. (ax - by)(ax - by)
 7. (8x^2 - 7y^2)(8x^2 + 7y^2)
                                    17. (5x - 7y)^2
 8. (10x - 13y)(20x + 3y)
                                    18. (ax - by)^2
 9. (19x + 17y)(23x - 7y)
                                    19. (ax + by)^2
10. (15a - 13b)(2a + 9b)
                                    20. (9x^2 - 4x + 1)(3x + 7)
21. (x^4 - x^2y^2 + y^4)(x^2 + y^2)
22. (25x^2 - 12xy + 15y^2)(11x - 12y)
23. (37a^2 + 15ab - 28b^2)(13a - 20b)
24. (21a^2 + 7a + 56)(7a - 4)
25. (9x^2 - 8y^2)(5x^3 - 4y^3)
26. (4x^2 - 3x + 1)^2
27. (3x^2 + 5x - 6)(x^2 - x + 4)
28. (4a^2 - 7ab + 5b^2)(3a^2 + 5ab - 7b^2)
29. (4x^2 - 5x + 7)(-3x^2 - 4x + 8)
30. (5x^2 - 7x + 9)^2
31. (8a^2b - 7ab^2 - 4b^3)(6a^2 - 5ab + 9b^2)
32. (13x^2y + 15xy^2 + 8y^3)(9x^2 - 13xy - 10y^2)
33. (9x^2y + 18xy^2 - 5y^3)(6x^2 - 7xy - 12y^2)
34. (25a^2b - 35ab^2 - 9b^3)(15a^2 + 17ab + 2b^2)
35. (4c^2d + 11cd^2 - 13d^3)(16c^2 - 15cd + 4d^2)
```

**36.**  $(11x^2y - 22xy^2 + 33y^3)(11x^2 + 5xy - 5y^2)$ 

**54.** Division of Polynomials.—When dividing one polynomial by another, arrange both the dividend and the divisor according to the descending powers of the same letter and then perform exactly the same operations as are performed in long division in arithmetic. To obtain the terms of the quotient, always divide the first term of the dividend by the first term of the divisor.

Example 3. Divide  $x^2 + 3x - 18$  by x - 3.

Solution:

$$\begin{array}{r}
 x + 6 \ Ans. \\
 x - 3 \overline{\smash)x^2 + 3x - 18} \\
 \underline{x^2 - 3x} \\
 + 6x - 18 \\
 + 6x - 18
 \end{array}$$

The division is performed as follows:

- 1. Divide  $x^2$  by x. This gives the first term in the quotient, which is x.
- 2. Multiply x 3 by x, the first term of the quotient, and arrange the terms obtained under the similar terms in the dividend.
- 3. Subtract the product obtained in step 2 from the dividend and bring down the next term of the dividend. This gives the remainder 6x 18.
- 4. Divide 6x by x, the first term of the divisor. The result 6 forms the second term of the desired quotient.
- 5. Multiply x 3 by 6, place the terms obtained under the remainder, and subtract.
- 6. Since the result of this subtraction is zero, x + 6 is the exact quotient.

Check: Let x = 2

Then

$$x^2 + 3x - 18 = (2)^2 + 3(2) - 18 = 4 + 6 - 18 = -8$$

and

$$x - 3 = 2 - 3 = -1$$

The quotient of -8 divided by -1 is 8.

When 2 is substituted in the answer obtained, the result should be 8.

$$x + 6 = 2 + 6 = 8$$

Example 4. Divide  $7x^2y^2 - 15x^3y - 25xy^3 + 6x^4 - 5y^4$  by  $2x^2 - y^2 - 5xy$ 

Solution: 1. Arrange the two expressions according to the descending powers of x.

This gives

$$6x^4 - 15x^3y + 7x^2y^2 - 25xy^3 - 5y^4$$

and

$$2x^2-5xy-y^2$$

2. Divide, following the order given in Ex. 1.

$$3x^{2} + 5y^{2} Ans.$$

$$2x^{2} - 5xy - y^{2})6x^{4} - 15x^{3}y + 7x^{2}y^{2} - 25xy^{3} - 5y^{4}$$

$$\underline{6x^{4} - 15x^{3}y - 3x^{2}y^{2}}$$

$$+ 10x^{2}y^{2} - 25xy^{3} - 5y^{4}$$

$$+ 10x^{2}y^{2} - 25xy^{3} - 5y^{4}$$

Check: Let x = 2, y = 2

$$6x^{4} - 15x^{3}y + 7x^{2}y^{2} - 25xy^{3} - 5y^{4} = 6(2)^{4} - 15(2)^{3}2 + 7(2)^{2}(2)^{2}$$

$$- 25(2)(2)^{3} - 5(2)^{4}$$

$$= 6(16) - 15(8)2 + 7(4)4$$

$$- 25(2)8 - 5(16)$$

$$= 96 - 240 + 112 - 400 - 80$$

$$= -512$$

$$2x^{2} - 5xy - y^{2} = 2(2)^{2} - 5(2)(2) - (2)^{2}$$

$$= 2(4) - 20 - 4$$

$$= 8 - 20 - 4$$

The quotient of -512 divided by -16 = 32.

$$3x^{2} + 5y^{2} = 3(2)^{2} + 5(2)^{2}$$

$$= 3(4) + 5(4)$$

$$= 12 + 20$$

$$= 32$$

The results agree.

Example 5. Divide  $x^4 - y^4$  by x + y.

Solution: When arranging these expressions for the division, leave a space between the x and -y large enough so that three or four terms could be written between them. Then perform the division.

Check: Let 
$$x = 3$$
,  $y = 2$   
 $x^4 - y^4 = (3)^4 - (2)^4 = 81 - 16 = 65$   
 $x + y = 3 + 2 = 5$ 

The result of 65 divided by 5 is 13.

$$x^{3} - x^{2}y + xy^{2} - y^{3} = (3)^{3} - (3)^{2}(2) + 3(2)^{2} - (2)^{3}$$

$$= 27 - 9(2) + 3(4) - 8$$

$$= 27 - 18 + 12 - 8$$

$$= 13$$

The results agree.

## **Problems**

Arrange each of the following in proper order; then divide the quantity in the first column by the quantity in the second column:

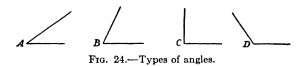
	Divide	By
1.	$x^2+24+10x$	x+4
2.	$x^2-35+2x$	x+7
3.	$140 + x^2 - 24x$	x - 14
4.	$30x^2 - 84 - 37x$	6x + 7
5.	$13x - 44 + 15x^2$	3x - 4
6.	$40x^2 - 26 - 49x$	2+5x
7.	$16xy + 9x^2 - 4y^2$	x + 2y
8.	$6a^2 - 15b^2 + ab$	2a-3b
9.	$11xy - 14y^2 + 15x^2$	7y + 5x
10.	$10x^2y^2 + 75x^4 - 176y^4$	$5x^2+8y^2$
	$6x^4 + 40y^4 + 24x^3y + 10xy^3$	2x + 8y
	$24a^3 - 15ab^2 + 35b^3 - 56a^2b$	3a - 7b
	$15a^2b - 12ab^2 - 18b^3 + 10a^3$	$5a^2 - 6b^2$
14.	$18a^3 - 15a^2b^2 + 24ab - 20b^3$	$6a - 5b^2$
15.	$95ab - 85b^3 + 76a^3 - 68a^2b^2$	$4a^2 + 5b$
16.	$12x^4 - 17x^3 - 14x^2 + 13x - 8$	$3x^2-2x+1$
17.	$-47x^3 + 37x^2 + 12x^4 - 42 - 26x$	$7-5x+4x^2$
18.	$11x^2 + 56 - 19x + 6x^3$	$3x^2+8-5x$
	$356x - 230 - 211x^2 + 40x^3$	8x - 23
	$44xy^2 - 40x^2y + 15x^3 - 16y^3$	3x - 2y
	$11a^2b + 39b^3 + 120a^3 - 125ab^2$	$15a^2 - 13b^2 + 7ab$
	$-64a^2b^2 - 70b^4 - 34a^3b + 143a^4 - 113ab^3$	
	$60a^6 - 66b^6 - 8a^4b^6 - 151a^2b^4$	$5a^2 + 6b^2$
	$48x^5 - 15x^2 - 38x^3 + 25 - 70x$	$3x^2 - 5$
	$40xy^3 - 24x^3y + 42x^4 - 82x^2y^2 + 20y^4$	$3x^2-5y^2$
	$116x^9 - 17x^3y^6 + 40y^9 - 157x^6y^3$	$4x^3-5y^3$
27.	$35x^6 + 5 - 22x^2 - 4x^4$	$5x^4 + 3x^2 - 1$
28.	$148x^6 - 44x^4 + 96x^8 - 40x^2$	$32x^6 - 4x^4 - 8x^2$
29.	$x^3+1$ .	x + 1
<b>3</b> 0.	$x^3 + y^3$	$x^2-xy+y^2$

31. $a^4 + a^2b^2 + b^4$	$a^2 + ab + b^2$
32. $x^3 - y^3$	x - y
<b>33.</b> $343x^3 - 512y^3$	7x - 8y
<b>34.</b> $27a^3 - 125b^6$	$9a^2 + 15ab^2 + 25b^4$
<b>35.</b> $a^3 + b^3$	a + b
<b>36.</b> $6x^3 - 5x^2y + 10xy^2 - 24y^3$	2x - 3y
37. $4x^3 - 6x^2y + 6y^3 + 8xy^2$	2x + y
<b>38.</b> $12xy^3 + 16x^2y^2 - 15y^4 - 20x^3y + 15x^4$	$3x^2-4xy+5y^2$
<b>39.</b> $60x^6 - 126x^4y^2 + 48y^6 + 18x^2y^4$	$5x^2 - 8y^2$
40. $-8x - 45x^3 + 60x^8 - 25x^5 + 12x^6$	$12x^6 - 8x - 5x^3$

### CHAPTER XII

## ANGLES, AREAS, AND VOLUMES

- **55.** Angles.—The figure formed by two straight lines which proceed from the same point is called an "angle." The point from which the two lines proceed is called the *vertex* of the angle.
- 56. Comparison of Angles.—Suppose angle A of Fig. 24 to be placed over angle B so that the horizontal sides of the two angles coincide and point A falls on point B. It will be



seen that the slanting side of angle A falls to the right of the slanting side of angle B. Angle A is said to fall within angle B and is smaller than angle B.

If the slanting sides of the two angles had coincided exactly, the two angles would have been equal.

If the slanting side of angle A had fallen to the left of the slanting side of angle B, angle A would be larger than angle B. This would be the case if angle C or angle D (Fig. 24) were

placed upon angle B with their vertices and horizontal sides coinciding.

57. Adjacent Angles.—Two angles which have one side in common and the same vertex are adjacent angles. In Fig. 25, x and y are adjacent angles.

The notation for angle x is BOC or COB, and for angle y it is AOB or BOA. The middle letter always denotes the vertex of the angle.

Fig. 25.—Adjacent

angles.

- 58. Perpendiculars.—When two lines meet so that the adjacent angles formed are equal, then the lines are said to be perpendicular, one to the other.
- 59. Right, Acute, and Obtuse Angles.—The angles formed by two lines which are perpendicular to each other are *right angles*. In Fig. 26, angles ADC and CDB are right angles.

An angle which is smaller than a right is an acute angle. Angles A and B, Fig. 24, are acute angles.

An angle which is larger than a right  $A \longrightarrow D$  angle is an obtuse angle. Angle D, Fig. 24, Fig. 26.—Perpendicular lines.

- 60. Degrees, Minutes, Seconds.—An angle degree is oneninetieth of a right angle. If a degree is divided into 60 equal parts, each is called one *minute*. Each minute may be divided into 60 equal parts each of which is one second.
- **61.** Plane Figures.—There are several common types of plane figures with which every student should be familiar. In Fig. 27, we have several of these common figures.

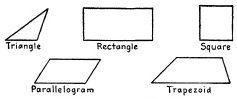


Fig. 27.—Plane figures.

A triangle is a plane figure having three sides.

A rectangle is a plane figure of four sides all of whose angles are right angles.

A square is a rectangle all of whose sides are of equal length.

A parallelogram is a four-sided figure whose opposite sides are parallel.

A trapezoid is a four-sided figure two of whose sides are parallel.

62. Sum of the Angles of a Triangle.—If you were to draw a number of triangles and then measured the three interior angles of each triangle with a protractor, you would find the

sum of the angles of each triangle to be about the same. geometry, we can easily prove that

The sum of the interior angles of a triangle is equal to 180 deg. Use this fact as a basis in solving the following problems:

#### Problems

- 1. If the angles of a triangle are represented by x, 2x, and 3x, find the numerical value of each.
- 2. If the three angles of a triangle are equal, how many degrees in each angle?
- 3. In a right triangle, how many degrees are there in the two acute angles?
- 4. If one acute angle of a right triangle is 27°, how many degrees in the other acute angle?
- 5. One angle of a triangle measures 32 and another 105°. How large is the third angle?
- 6. One angle of a triangle is three times as large as the second and the third is half as large as the second. How many degrees in each angle?
- 7. Find the angles of a triangle if the first is 26° larger than the second and 5° smaller than the third.
- 8. Find the three angles of a triangle if the first is \( \frac{1}{25} \) of the second, plus 11°, and the third is twice the first, plus 91°.
- 9. Find the three angles of a triangle if the second is three times the first, minus 21°, and the first is 5° smaller than four times the third.
- 10. Find the three angles of a triangle if the first is twice the second, minus 42°, and the second is twice the third, less 31°.
- 63. Linear and Square Units.—A line has length but no We can measure the length of a line in inches, feet, or yards. These are linear units.

Figure 28 shows a square whose side meassquare inch

ures one inch. This is called a unit square.
The surface enclosed by the sides of this square is one square inch.
Other square units are the square foot, the

square yard, the square mile, etc.

64. Areas.—The area of a plane figure is the equivalent number of square units contained in the figure. The areas of simple figures are easily determined if we know certain of the dimensions.

The area of a triangle is found by taking one-half the product of the base and altitude.

The area of any rectangular figure is found by multiplying its base by its altitude.

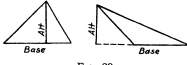
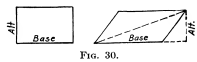
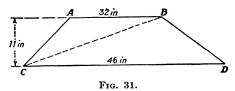


Fig. 29.

To find the area of a parallelogram or a trapezoid, divide the figure into two triangles and find the sum of the areas of the triangles.



This same method can be used to determine the area of a figure of any number of sides if it is possible to determine the base and altitude of each of the triangles and rectangles into which the figure is divided.



Example 1. Find the area of the trapezoid shown in Fig. 31.

Solution: Divide the figure into two triangles by drawing the diagonal CB.

Area of triangle  $ABC = \frac{1}{2}(32)11$  sq. in. = 176 sq. in. Area of triangle  $CBD = \frac{1}{2}(46)11$  sq. in. = 253 sq. in.

The area of the trapezoid ABDC is then

$$176 + 253 = 429 \text{ sq. in. } Ans.$$

#### Problems

1. Find the area of a square whose side measures 26 ft. How would you represent the area of a square whose side measures x ft.?

- 2. Find the area of a triangle whose base is 29 ft. long and whose altitude is 13 ft.
- 3. The two parallel sides of a trapezoid measure 37 ft. and 63 ft., respectively. Find the area of the trapezoid, if the altitude is 24 ft.
- 4. Find the area of a trapezoid whose bases measure 75 ft. and 38 ft., respectively. The altitude is 30 ft.
- 5. The area of a rectangle is 470 sq. ft. and its altitude is 23.5 ft. What is the base of the rectangle?
- 6. The area of a rectangle is 576 sq. ft. It is 14 ft. long. How wide is it?
- 65. Circumference and Area of Circles.—The circumference C of a circle is found by the formula

$$C = \pi d$$

 $\pi$  is a constant whose value is 3.1416, d is the diameter of the circle.

The area A of a circle is found using the formula

$$A = \frac{\pi d^2}{4}$$

- 7. Find the circumference and area of a circle whose diameter is 15 in.
- 8. Find the circumference and area of a circle whose diameter is 325 ft.
- 9. Find the circumference and area of a circle whose diameter is 46.7 ft.
- 10. Find the circumference and area of a circle whose diameter is 52.8 in.
  - 11. The area of a circle is 1,194.59 sq. in. Find its diameter.
  - 12. The area of a circle is 9,676.89 sq. ft. Find its diameter.
  - 13. The area of a circle is 286.521 sq. in. Find its diameter.
  - 14. The area of a circle is 606.987 sq. ft. Find its diameter.

    15. The area of a circle is 1,385.44 sq. in. Find its diameter.
  - 16. The circumference of a circle is 128.81 ft. Find its diameter.
  - 17. The circumference of a circle is 1.068.1 ft. Find its diameter
  - 18. The circumference of a circle is 237.5 in. Find its diameter.
  - 19. The circumference of a circle is 116.24 ft. Find its diameter.
  - 20. The circumference of a circle is 970.75 in. Find its diameter.
- 66. Circular-mil Area of Busbars.—In order to determine the cross-sectional area of a busbar in circular mils, it is necessary to know the relation between the square mil and the circular mil. This is determined as follows:

The area of a circle 1 mil in diameter = 1 cir. mil.

The area of the same circle, expressed in square mils, is  $\pi/4$  sq. mils

$$\therefore \frac{\pi}{4} \text{ sq. mils} = 1 \text{ cir. mil}$$

$$\pi \text{ sq. mils} = 4 \text{ cir. mils}$$

$$1 \text{ sq. mil} = \frac{4}{\pi} \text{ cir. mils}$$

$$1 \text{ sq. mil} = 1.2732 \text{ cir. mils}$$

If, therefore, we desire to know the cross-sectional area of a busbar in circular mils, we find its area in square mils and multiply by 1.2732

Example 2. What is the circular-mil area of a copper conductor which is  $\frac{1}{2}$  in. thick and  $\frac{1}{2}$  in. wide?

Solution:

$$\frac{1}{8}$$
 in. = 125 mils  $\frac{1}{2}$  in. = 500 mils

Cross-sectional area of bar = 125(500) sq. mils = 62,500 sq. mils The circular-mil area = 62,500(1.2732)= 79,575 cir. mils

#### **Problems**

- 1. How many circular mils are there in a copper busbar 2 in. wide and 1/4 in. thick?
- 2. How many circular mils are there in a square bar of copper 36 in. on a side?
- 3. What is the circular-mil area of a copper ribbon  $1\frac{1}{2}$  in. wide and  $\frac{1}{2}$  in. thick?
- 4. A copper busbar measures 4 by 3% in. What is its circular-mil area?
- 5. A bushar is 3 in. wide and 1/4 in. thick. How many circular mils does it contain?
- 6. A busbar whose circular-mil area should be about 1,100,000 cir. mils is to be made of ¼-in. copper. What width of copper bar should be used, if the sizes available vary ½ in.?
- 7. What size should be used in Prob. 6, if the desired circular-mil area is 1,550,000 cir. mils?
- 67. Relation between the Sides of a Right Triangle.—In every right triangle a definite relation exists between the sides

of the triangle, so that when the length of two of the sides is known, the length of the third side can be calculated. The side opposite the right angle is termed the *hypotenuse* of the triangle, and the two sides forming the right angle are known as the "legs" of the triangle. The law which states the relation between these sides is as follows:

In any right triangle the square of the hypotenuse is equal to the sum of the squares of the other two sides.



If we represent the sides of a right triangle by the letters a, b, and c, as in Fig. 32, the above law may be stated in the form of the equation

$$c^2 = a^2 + b^2$$

This formula is very important and has many applications in electricity. Its use in the solution of problems is illustrated by the two examples which follow.

Example 3. The two legs of a right triangle measure 24 and 10 ft., respectively. Find the length of the hypotenuse.

Solution: Let a = 24 ft., b = 10 ft.

Then

$$c^2 = (24)^2 + (10)^2$$
  
 $c^2 = 576 + 100$   
 $c^2 = 676$   
 $c = 26$  ft. Ans.

Example 4. The hypotenuse of a right triangle is 72. One of the shorter sides is 40. Find the third side.

Solution: c = 72, a = 40

$$(72)^2 = (40)^2 + b^2$$

$$5,184 = 1,600 + b^2$$

$$5,184 - 1,600 = b^2$$

$$3,584 = b^2$$

$$b^2 = 3,584$$

$$b = 59.87 Ans.$$

#### **Problems**

- 1. The hypotenuse of a right triangle is 39. One of the shorter sides is 15. Find the third side.
- 2. What is the length of the hypotenuse of a right triangle whose other sides measure 72 ft. and 96 ft.?
- 3. A rectangle is 48 ft. long and 20 ft. wide. Find the length of its diagonal.

- 4. A regulation baseball diamond is laid out in the form of a square each side of which measures 90 ft. What is the distance from home plate to second base?
- 5. The diagonal of a square is 13 in. long. How long is each side? In each of the following problems a, b, and c represent the sides of a right triangle, c being the hypotenuse.
  - **6.** a = 22.5, b = 54. Find c.
  - 7. c = 19.0, b = 15.2. Find a.
  - 8. c = 36, a = 28.8. Find b.
  - **9.** c = 35.1, a = 32.4. Find b.
  - 10. a = 35, b = 26. Find c.
  - 11. c = 96, b = 44. Find a.
  - **12.** c = 2.3, b = 1.38. Find a.
  - 13. c = 0.65, a = 0.25. Find b.
  - **14.** c = 0.015, b = 0.009. Find a.
- 68. Volumes.—The volume of a solid of uniform cross-section is obtained by multiplying its cross-sectional area by its length.

Use this rule in solving the following problems:

### **Problems**

- 1. Find in cubic inches the volume of a steel bar 3 ft. long, 3 in. wide, and  $2\frac{1}{2}$  in. thick.
  - 2. Find the volume of a cylinder 18 in. in diameter and 38 in. long.
- 3. The inside dimensions of a steel drum are 2 ft. 6 in. in diameter by 3 ft. 6 in. deep. How many gallons of oil will it hold? There are 231 cu. in. to a gallon.
- 4. A copper busbar is 3 in. wide, % in. thick, and 10 ft. long. How much does it weigh if copper weighs 0.3184 lb. per cubic inch?
  - 5. Find the weight of a copper rod 3½ in. in diameter and 14 ft. long.
- 6. The inside dimensions of a steel drum are 35 in. in diameter and 44 in. deep. How many gallons of oil will it hold?
  - 7. Find the weight of a copper rod 4½ in. in diameter and 18 ft. long.
- 8. The inside dimensions of a tank are 11 ft. in diameter and 20 ft. deep. How many barrels can the tank contain if there are 63 gal. to the barrel?

### Review Equations

Solve and check each of the following equations:

1. 
$$\frac{x+4}{3} = \frac{x-5}{4}$$

2. 
$$\frac{x-4}{3} = \frac{4-x}{5}$$

$$3. \ x - \frac{12 - x}{7} = 4$$

4. 
$$3x - \frac{4x-3}{5} = \frac{4}{3}$$

5. 
$$\frac{2x+10}{3}+\frac{3-x}{9}=2$$

**6.** 
$$2 - \frac{3x+4}{5} = 7 + \frac{2x-6}{3}$$

7. 
$$3 + \frac{5x - 9}{4} = 15 - \frac{6x + 13}{10}$$

8. 
$$3 - \frac{4(y-2)}{3} = \frac{2(2y-1)}{6} - \frac{3y+1}{4}$$

9. 
$$5x - \frac{2x+13}{3} + \frac{7x-51}{4} = 62$$

10. 
$$\frac{3x+26}{5} - \frac{7-2x}{3} - 10 = \frac{5x-16}{3} - 8\frac{(2x-1)}{15} + 13$$

11. 
$$\frac{5x-2}{4}+2=x-\frac{6x-8}{2}$$

12. 
$$\frac{10y+3}{3} - \frac{6y-7}{2} = 10(y-1)$$

13. 
$$\frac{3x+5}{7} - \frac{2x+7}{3} + 10 - \frac{3x}{5} = 0$$

**14.** 
$$\frac{5x-3}{7} - \frac{9-x}{3} = \frac{5x}{2} + \frac{19}{6}(x-4)$$

**15.** 
$$\frac{7y+9}{8} - \frac{3y+1}{7} = \frac{9y-13}{4} - \frac{249-9y}{14}$$

16. 
$$\frac{9x+20}{36} = \frac{4(x-3)}{5x-4} + \frac{x}{4}$$

17. 
$$\frac{10x+17}{18} - \frac{12x+2}{13x-16} = \frac{5x-4}{9}$$

### CHAPTER XIII

# FACTORING. SOLUTION OF QUADRATIC EQUATIONS

69. Factors.—The factors of any number or any quantity are the numbers which, when multiplied, produce the original number or quantity. For example, 3 multiplied by 2 gives 6. The factors of 6 are, therefore, 3 and 2.

A prime factor is a quantity which has no other factors but itself and one. Now, 2 and 6 are factors of 12. However, 6 is not a prime factor; the prime factors of 12 are 2, 2, and 3.

Factoring is the process of separating a product into its prime factors.

We shall consider three cases of factoring and shall examine first the products formed when certain factors are multiplied. After studying these products with relation to their factors, we shall be able readily to recognize the products of each type and shall have little difficulty in determining the factors for each case.

70. Monomial Factors.—One of the simplest products formed in algebra is that of a polynomial and a monomial. Let us study a few products of this kind.

$$4x^2y^2(a+b) = 4ax^2y^2 + 4bx^2y^2$$

Study the product  $4ax^2y^2 + 4bx^2y^2$ .

What numerical factors appear in each term?

What literal factors appear in each term?

What is the lowest power of each of these literal factors in any term?

You will note that 4 is the numerical factor; x and y are the literal factors common to each term. The lowest power in which each occurs in any term is the second.

Therefore,  $4x^2y^2$  is common to both terms and is the largest monomial factor of  $4ax^2y^2 + 4bx^2y^2$ . The other factor is

obtained by mentally dividing  $4ax^2y^2 + 4bx^2y^2$  by  $4x^2y^2$ . This gives a + b.

We indicate that these are the factors by writing:

$$4ax^2y^2 + 4bx^2y^2 = 4x^2y^2(a+b)$$

It is not necessary to reduce  $4x^2y^2$  to the prime factors 2, 2, x, x, y, and y. A monomial factor need not be separated in this manner. All other factors must be reduced to prime factors.

Determine mentally the following products and study them:

1. 6a(a+b)

4. ab(ax + by + cz)

2. 3x(x + y)3.  $4x^2y(x^2 - xy)$  **5.**  $x^2y(a^2x + ay + bxy)$ **6.**  $4axy(5a^2x - 6aby + 3b^2y)$ 

Example 1. Factor  $15a^2b - 10a^3b^2c + 20a^3b^2c^4$ .

Solution: 5 is the numerical factor common to each term. The letters a and b appear in each term, and the lowest power of a in any term is  $a^2$ , the lowest power of b is b. Therefore,  $5a^2b$  is the monomial factor.

$$\therefore 15a^2b - 10a^3b^2c + 20a^3b^2c^4 = 5a^2b(3 - 2abc + 4abc^4)$$

#### **Problems**

Write the factors of each of the following:

- 1.  $6a^2 + 6ab$
- 2.  $14a^2x + 7ay$
- 3.  $3x^2 + 3xy$
- 4.  $14a^3x^2 21a^2xy$
- 5.  $4x^4y 4x^3y^2$
- 6.  $36a^2b^2c + 12ab^2c^2 18a^3bc^3$
- 7.  $abcx + a^2c^2x^2 ab^2x$
- 8.  $a^2bx + ab^2y + abcz$
- 9.  $a^2x^3y + ax^2y^2 + bx^3y^2$
- **10.**  $20a^3x^2y 24a^2bxy^2 + 12ab^2xy^2$
- 11.  $12x^3y + 20x^2y 4xy$
- **12.**  $15x^5y^2 + 3x^2y^2 9x^4y^3$
- 13.  $3x^4 4x^3 x^2 + 5x$
- **14.**  $22x^3y^2 44x^2y^3 + 33x^2y 55x^4y$
- **15.**  $24a^4b^4c^2 + 32a^3b^5c^2 16a^4b^4c^3 8a^2b^3c$

71. Product of Two Binomials.—The product of two binomials is usually a trinomial, except when the sum of the cross-products is zero. The product of two binomials can readily be determined mentally, as explained in the examples which follow:

Example 2. Mentally obtain the product of x + 3 and x + 4.

Solution: 1. Multiply the first term of the first binomial by the first term of the second. This gives  $x^2$ .

- 2. Multiply the first term of each binomial by the second term of the other, and add these two products. This gives 3x + 4x = 7x.
- 3. Multiply the last term of the first binomial by the last term of the second. This gives +12.
  - 4. The complete product is  $x^2 + 7x + 12$ .

Example 3. Mentally obtain the product of 3x + 2y and 2x - 5y.

Solution: Proceed as explained in the preceding example. The result of performing the operations in the three steps is

$$6x^2$$
,  $(-15xy + 4xy)$ ,  $-10y^2$ 

The complete product is  $6x^2 - 11xy - 10y^2$ .

Write the result of the following multiplications, doing the work mentally:

1. $(x+5)(x+3)$	11. $(3x - 4y)(4x + 3y)$
2. $(y+3)(y-4)$	12. $(3x + 4y)(4x - 3y)$
3. $(2x+3)(2x-5)$	<b>13.</b> $(5x - 7y)(2x - 3y)$
<b>4.</b> $(x+y)(2x+y)$	<b>14.</b> $(7x + 4y)(8x - 5y)$
<b>5.</b> $(x+y)(2x-y)$	<b>15.</b> $(10x - 3y)(2x + 9y)$
6. $(2x-5)(3x-4)$	<b>16.</b> $(3x+1)(2x-4)$
7. $(3x - 5)(2x - 7)$	<b>17.</b> $(5y - 1)(2y + 1)$
8. $(4x+7)(5x-9)$	<b>18.</b> $(3x - 4y)(5x - 6y)$
9. $(3x-2)(2x+7)$	<b>19.</b> $(4a - 5b)(7a - 8b)$
<b>10.</b> $(3x-2)(2x-7)$	<b>20.</b> $(9a - 2b)(3a - 4b)$

In studying the above products, take particular notice of the signs of the second and third terms of the trinomials formed. First look at the sign of the third term and then at the sign of the second term.

In Prob. 1, what is the sign of the third term; of the second term?

In Prob. 2, what is the sign of the third term; of the second term?

In Prob. 6, what is the sign of the third term; of the second term?

You will notice that if the third term is positive, the two factors which were multiplied to produce that term had the same sign. Notice, also, that the sign of these two factors is the same as the sign of the second term. If the third term is negative, one of the factors of this term must be positive and

the other negative. In this case, the second term may be either positive or negative.

Trinomials are factored by trial. From the facts noted in the preceding paragraph, we can deduce the following statements, which will help you in factoring if you keep them in mind.

- 1. If the third term of a trinomial is positive, each of its binomial factors will have its terms separated by the same sign. This sign is the same as the sign of the second term of the trinomial.
- 2. If the third term of a trinomial is negative, one of its binomial factors will have its terms separated by a plus sign and the other will have its terms separated by a minus sign.

Any trinomial having binomial factors may be factored by trial. Two examples are given to illustrate the method:

Example 4. Factor  $x^2 - 2x - 8$ .

Solution: 1. Select two factors of the first term. In this case, they can be only x and x.

- 2. Select two factors of the third term. Suppose that we try -8 and 1. Since the middle term of the trinomial is negative, the larger of these two factors is taken as the negative one.
- 3. Combine the factors of the first two steps to form two binomials, selecting for each binomial one factor from step 1 and one from step 2. This gives the factors x 8 and x + 1.
- 4. Mentally multiply these two factors. Their product is  $x^2 7x 8$ . The factors chosen are incorrect.
- 5. Choose two different factors for the third term of the trinomial; try -4 and 2.
- 6. This gives the binomial factors x-4 and x+2. Multiplying these two gives  $x^2-2x-8$ . Therefore, these are the correct factors of  $x^2-2x-8$ , and we indicate this by writing

$$x^2 - 2x - 8 = (x - 4)(x + 2)$$

Example 5. Factor  $12x^2 - x - 20$ .

Solution: 1. Try 6x and 2x as factors of  $12x^2$ , and -10 and 2 as factors of -20, and write the binomial trial factors 6x - 10 and 2x + 2.

- 2. Multiplying these gives  $12x^2 8x 20$ . Incorrect.
- 3. Try 4x and 3x as factors of 12x. The binomials to be multiplied are 4x 10 and 3x + 2.
  - 4. Multiplying these gives  $12x^2 22x 20$ . Incorrect.
- **5.** Using 4x + 2 and 3x 10 gives a product of  $12x^2 36x 20$ . Incorrect.

- 6. Try 5 and 4 as factors of 20. Write the factors 3x' 5 and 4x + 4. Multiplying these gives  $12x^2 8x 20$ . Incorrect.
- 7. Reverse the factors 4 and 5, thus obtaining the factors 3x 5 and 4x + 5. Multiplying these gives  $12x^2 x 20$ . Correct.

$$\therefore 12x^2 - x - 20 = (3x - 4)(4x + 5)$$

The student will find, after he has had some experience in factoring by trial, that he will, in most cases, be able to determine the correct factors after two or three trials.

#### **Problems**

Factor each of the following by trial. Check each odd-numbered problem by multiplying the factors:

Pro	bidin by manuplying the factors	•	
1.	$x^2-8x+12$	15.	$25x^2 + 60xy + 36y^2$
2.	$x^2-3x+2$	16.	$25x^2 - 20xy + 4y^2$
3.	$x^2-6x+5$	17.	$56x^2 - 3xy - 20y^2$
4.	$a^2-4a+3$	18.	$8y^2 + 2y - 1$
5.	$y^2-5y-6$	19.	$63a^2 - 35ab + 6b^2$
6.	$4a^2-12a+5$	20.	$63a^2 - 156ab - 32b^2$
7.	$4x^2 + 8x - 5$	21.	$15y^2 + 7y - 4$
8.	$6y^2 - 17y - 14$	22.	$40x^2 + 27xy - 4y^2$
9.	$6a^2 - 23a + 20$	23.	$24a^2 + 6ab - 9b^2$
10.	$6x^2-25x+14$	24.	$24x^2 - 77xy + 63y^2$
11.	$2x^2 + xy - y^2$	<b>25.</b>	$15a^2 + 2ab - 8b^2$
12.	$x^2 + 2xy + y^2$	<b>2</b> 6.	$52x^2 + 97xy - 45y^2$
	$12x^2 - 43xy + 35y^2$	27.	$63x^2 - 130xy - 32y^2$
14.	$10x^2 - 37xy - 36y^2$	28.	$4x^2 - 28xy + 49y^2$

72. The Difference of Two Squares.—When the sum of two numbers is multiplied by the difference of the same two numbers, the result is the difference of the squares of the two numbers. This gives a product of the type  $a^2 - b^2$ ,  $4x^2 - y^2$ , etc.

Write the following products, doing the work mentally:

1. 
$$(a + b)(a - b)$$
 6.  $(8x - 3y)(8x + 3y)$ 

 2.  $(x - 1)(x + 1)$ 
 7.  $(7x + 5y)(7x - 5y)$ 

 3.  $(2x + 1)(2x - 1)$ 
 8.  $(4x + 9y)(4x - 9y)$ 

 4.  $(4a + 5b)(4a - 5b)$ 
 9.  $(a + 1)(a - 1)$ 

 5.  $(3x - 4y)(3x + 4y)$ 
 10.  $(3x - y)(3x + y)$ 

**Example 6.** Factor  $4a^2 - 25b^2$ .

Solution: 4a<sup>2</sup> and 25b<sup>2</sup> are two perfect squares. To obtain the factors of the difference of two perfect squares, proceed as follows:

- 1. Take the square root of each term. This gives 2a and 5b.
- 2. Write these two terms twice to form two binomials and place a plus sign between the terms of the first binomial and a minus sign between the terms of the second. This gives 2a + 5b and 2a 5b.
  - 3. Mentally obtain the product of these factors. It is  $4a^2 25b^2$ .

$$\therefore 4a^2 - 25b^2 = (2a + 5b)(2a - 5b)$$

Example 7. Factor  $16a^4 - 625b^4$ .

Solution: Following the procedure of Ex. 1 gives the factors  $4a^2 + 25b^2$  and  $4a^2 - 25b^2$ . The second of these is not a prime factor but can be again factored.

The factors of  $4a^2 - 25b^2$  are 2a + 5b and 2a - 5b.

Altogether there are three factors:

$$4a^2 + 25b^2$$
,  $2a + 5b$ , and  $2a - 5b$ 

The process is indicated as follows:

$$16a^{4} - 625b^{4} = (4a^{2} + 25b^{2})(4a^{2} - 25b^{2})$$
$$= (4a^{2} + 25b^{2})(2a + 5b)(2a - 5b)$$

#### **Problems**

Factor each of the following and check by multiplying:

11. $100a^2 - 49b^2$
12. $225x^2 - 289y^2$
13. $121x^2 - 4y^2$
14. $x^4 - y^4$
15. $a^4 - 1$
16. $a^4 - 16$
17. $4x^4 - 9$
18. $16x^4 - y^4$
19. $81a^4 - 16b^4$
<b>20.</b> $256x^4 - 81y^4$

- 73. Miscellaneous Types.—The following expressions contain all of the different cases of factoring which we have studied. Some expressions are a combination of two of the types considered. When factoring them, the following guide may be of help:
- 1. Examine the expression and remove any monomial factors that may be present.
- 2. Examine the expression in the parenthesis and factor it if possible.
- 3. Examine the factors which you now have. Are they prime factors? If not, continue factoring until all factors are prime factors.

Example 8. Factor  $6ax^2 - 22axy + 20ay^2$ .

Solution: First remove the common factor 2a, and then factor the trinomial.

$$6ax^{2} - 22axy + 20ay^{2} = 2a(3x^{2} - 11xy + 10y^{2})$$
  
=  $2a(3x - 5y)(x - 2y)$ 

Example 9. Factor  $75a^2c - 12b^2c$ .

Solution: 
$$75a^2c - 12b^2c = 3c(25a^2 - 4b^2)$$
  
=  $3c(5a + 2b)(5a - 2b)$ 

#### **Problems**

Factor each of the following:

- 1.  $4x^2 32x + 48$ 13.  $72a^2x - 2x$ 2.  $3x^2 - 18x + 15$ 14.  $126a^2 - 70ab + 12b^2$ 3.  $12a^2 - 36a + 15$ 15.  $60ay^2 + 28ay - 16a$ 4.  $10x^2 + 5xy - 5y^2$ 16.  $45a^3 + 6a^2b - 24ab^2$ 17.  $162x^2 - 98y^2$ **5.**  $6ax + 4axy - 8axy^2$ 6.  $2x^2 - 2$ 18.  $48ax^4 - 3ay^4$ 7.  $3x^2 - 12y^2$ 19.  $5a^2x^2 - 5a^2$ 8.  $4ax^2 - 4a$ **20.**  $10y^2 - 50y - 60$ 9.  $8bx^2 + 4bxy - 4by^2$ **21.**  $3a^3x + 9a^2y + 12ay^2$ 10.  $36ax^2 - 129axy + 105ay^2$ **22.**  $200a^3 - 98ab^2$ 11.  $9a^2 - 30ab + 25b^2$ **23.**  $242x^3 - 8xy^2$ 12.  $8x^4 - 18$ **24.**  $104ax^2 + 194axy - 90ay^2$
- 74. Quadratic Equations.—A quadratic equation is an equation which contains the second power of the unknown quantity but no higher power. In this section we shall consider only such quadratics as can be solved by factoring.

Example 10. Solve the equation  $x^2 - x - 30 = 0$ .

Solution: By factoring,

$$x^{2} - x - 30 = 0$$
$$(x + 5)(x - 6) = 0$$

Since the product of x + 5 and x - 6 is zero, either of these two factors

may be equal to zero. We, therefore, equate each of these factors to zero and solve for x.

If 
$$x + 5 = 0$$
 If  $x - 6 = 0$   $\therefore x = 6 \text{ or } -5 \text{ Ans.}$   
 $x = -5$   $x = 6$ 

Check:

If 
$$x = 6$$
  
 $x^2 - x - 30 = 0$   
 $(6)^2 - 6 - 30 = 0$   
 $36 - 6 - 30 = 0$   
 $36 - 36 = 0$   
 $0 = 0$   
If  $x = -5$   
 $x^2 - x - 30 = 0$   
 $(-5)^2 - (-5) - 30 = 0$   
 $25 + 5 - 30 = 0$   
 $30 - 30 = 0$ 

Every quadratic equation has two roots. These roots may be equal or unequal.

Example 11. Solve the equation  $3x^2 - 25x + 28 = 0$ .

Solution: 
$$3x^2 - 25x + 28 = 0$$
  
 $(3x - 4)(x - 7) = 0$   
If  $x - 7 = 0$   
 $x = 7$   
If  $3x - 4 = 0$   
 $3x = 4$   
 $x = 4$   
 $x = 4$ 

Example 12. Solve the equation  $15x^2 + 6x + 10 = 66 - 5x$ .

Solution: Bring all terms into the left-hand member of the equation, thus leaving zero for the right-hand member. Combine similar terms and solve.

$$15x^{2} + 6x + 10 = 66 - 5x$$

$$15x^{2} + 6x + 10 - 66 + 5x = 0$$

$$15x^{2} + 11x - 56 = 0$$

$$(5x - 8)(3x + 7) = 0$$
If  $5x - 8 = 0$ 

$$5x = 8$$

$$x = \frac{8}{6}$$
If  $3x + 7 = 0$ 

$$3x = -7$$

$$x = -\frac{7}{6}$$

$$x = -\frac{7}{6}$$

## **Problems**

Solve the following quadratic equations by the method of factoring, and check your answers:

1. 
$$x^2 - 11x + 24 = 0$$
  
2.  $x^2 + 5x - 14 = 0$   
3.  $x^2 + x - 110 = 0$   
4.  $x^2 + 7x + 12 = 0$   
5.  $x^2 + 14x + 45 = 0$   
6.  $x^2 + 56 = 15x$   
7.  $x^2 + 5x = 6$   
8.  $10x^2 + 7x - 6 = 0$   
9.  $6x^2 - 31x + 40 = 0$   
10.  $40x^2 - 41x + 10 = 0$   
11.  $20x^2 + 11x - 3 = 0$   
12.  $12x^2 + 13x - 55 = 0$   
13.  $12x^2 + 13x - 55 = 0$   
14.  $18x^2 - 28 - 55x = 0$   
15.  $55x^2 + 119x = -36$   
16.  $15x^2 + 6 = 19x$   
17.  $15x^2 - 6 = x$   
18.  $40x^2 + 31x = 33$   
19.  $10x^2 - 27x + 10 = 5 - 18x^2$   
20.  $15x^2 - 27x = 10x + 8$   
21.  $12x^2 + 20x + 34 = 9 - 20x$   
22.  $4x^2 + 13x - 18 = 17 - 10x$   
23.  $56 - 5x^2 = 26x - 8x^2$   
24.  $2x^2 - 12x = 10 - 3x^2 + 11x$ 

## 75. Review Problems:

- **1.** What is the value of  $7\frac{2}{3} 2\frac{1}{2} \times 1\frac{3}{5} \div 3\frac{3}{4} \div 1\frac{9}{16}$ ?
- 2. Find the value of  $\frac{3}{5} \times \frac{3}{6} \times \frac{7}{8} \div \frac{14}{6} \div \frac{3}{16} \times \frac{5}{4}$ .
- **3.** Find the value of  $\frac{3}{5} + \frac{3}{4} \times \frac{3}{9} \div \frac{3}{16} \times \frac{3}{12} + 8$ .
- **4.** Solve for x in the equation 18x 324 = 10x + 648 14x.
- 5. Solve for y in the equation 15y + 7 3y = 2y + 57.

- 6. The difference between two numbers is 43, and their sum is 129. Find the numbers.
- 7. A tree is  $2\frac{1}{2}$  times as high as a tent. The sum of their heights is 175 ft. How high is each?

Solve the following equations:

8. 
$$\frac{2x}{3} + \frac{7x}{4} = \frac{29}{24}$$

9. 
$$\frac{1}{42} = \frac{1}{6} + \frac{1}{X} + \frac{1}{7}$$

**10.** 
$$\frac{1}{y} = \frac{1}{3} + \frac{1}{4} + \frac{1}{5}$$

11. 
$$\frac{1}{2} = \frac{1}{6} + \frac{1}{12} + \frac{1}{R}$$

- 12. Find the resistance of an electric bell which requires 0.105 volt to send a current of 0.0025 amp. through it.
- 13. How many volts are required to force 0.017 amp. through a resistance of 3.014 ohms?
- 14. A generator maintains a pressure of 492 volts across a 20-ohm resistance, a lamp of 22.4 ohms resistance, and a heater of 97.6 ohms resistance connected in series. How much current flows?
- 15. Suppose the 20-ohm resistance in Prob. 14 to be replaced by an unknown resistance. What is the value of this resistance if a current of 3 amp. flows?
- 16. Three resistances of 7, 14, and 21 ohms are connected in parallel. What is the conductance of the combination? What is the resistance?
- 17. Three resistances of 6, 8, and 10 ohms are connected in parallel. Find the value of the resistance which must be placed in series with this group to make the total resistance 9 ohms.
- 18. Three lamps of 175 ohms, 105 ohms, and 140 ohms are connected in parallel. How much resistance must be connected in parallel with the three lamps to reduce the combined resistance to  $27\%_1$  ohms?
- 19. Three resistances of 2.5, 7.5 ohms, and 15 ohms are in parallel. It is desired to reduce the total resistance to 1.5 ohms by using a fourth resistance. What is the value of this resistance?
- 20. Suppose 175 volts are connected across the parallel resistances in Prob. 16. How much current would flow through each resistance?
- 21. Three resistances are connected in parallel across a generator whose brush potential is 126 volts. One resistance measures 18 ohms and the other 21 ohms. If the generator delivers 23.7 amp., what is the value of the third resistance?
- 22. Three resistances of 7.5, 9, and 10.5 ohms are connected in parallel. If the total current flowing is 16.05 amp., how much current is flowing through each resistance?
- 23. Four resistances of 3, 4.5, 6, and 7.5 ohms are connected in parallel. If a total of 46.2 amp. flows, how much current is flowing through each resistance?

- 24. What part of the total current will flow through each of three resistances of 4, 6, and 7 ohms, respectively, connected in parallel?
- 25. Three resistances of 2, 8, and 11 ohms are in parallel. What part of the total current flowing passes through the 2-ohm resistance?
- 26. Three resistances of 4, 7, and 8 ohms are in parallel. What part of the total current flowing passes through the 7-ohm resistance?
- 27. Find the total resistance of 4 ohms in series with 3, 5, and 6 ohms connected in parallel.
  - 28. Express 3,200 watts in kilowatts and horsepower.
  - 29. Express 42,575 watts in kilowatts and horsepower.
- **30.** A motor is drawing the equivalent of 7.4 hp. from a 110-volt line. What is the line current?
  - 31. What is the resistance of a 40-watt, 110-volt lamp?

Perform the operations indicated in the following:

- **32.**  $(4x^4 2x^3 6x + 1) (x^3 + x^2 3)$
- **33.**  $(ax^2 bx + c)(a + b)$
- **34.**  $3y^2 (4x^2 3y^2) + 2x (3x^2 + 4xy 3y^2)$
- **35.**  $(3x^2y^2 4x + 5y^2)(8x^3y 4xy^3 + y^5)$
- **36.**  $(125a^3b^3 + 25ab^4 5a^2b^5) \div (-5ab^3)$
- **37.**  $(6a^2 15b^2 ab) \div (2a + 3b)$
- **38.**  $(-4x^4 22x^2 + 35x^6 + 5) \div (5x^4 + 3x^2 1)$
- **39.** Subtract  $4x^2 3x 1$  from  $3x^2 4x + 7$
- **40.** Divide  $x^3 y^3$  by x y
- **41.** Solve the equation 4(x 6) = 3x 10
- **42.** Solve the equation 3(x-2) + 15 = 5x 3
- **43.** A, B, and C are partners. A contributes \$750 more than C and B contributes a third as much as C. How much does each contribute if their total capital is \$5,650?
- **44.** A invests a third as much as B, and B invests twice as much as C. Together they invested \$11,000. How much money did each invest?
  - **45.**  $C = \frac{5}{9}(F 32)$ . Find F when C = 56.
  - **46.** L' = L(1 + kt). Find k when L' = 327, L = 326.94, t = 10.
- 47. What is the diameter in mils of a wire whose area is 119,025 cir. mils?
- 48. What is the diameter of a copper wire 2,000 ft. long whose resistance is 0.4 ohm?
- 49. What is the resistance of a german silver (30 per cent nickel) wire 1,100 ft. long and 0.321 in. in diameter?
- 50. How many feet of copper wire will have the same resistance as the wire used in Prob. 49, the diameter of the copper wire being 0.321 in.?
- 51. How many feet of steel wire 1/8 in. in diameter will have a resistance of 1 ohm?
- **52.** How many amperes can two copper line wires 0.265 in. in diameter transmit over a distance of 600 ft. with a drop of 4 volts?

- **53.** A group of lamps is 350 ft. from a generator. What size copper wire must be used between the generator and the lamps if the generator voltage is 114 and the voltage at the lamps should be 112, if the generator supplies 50 amp?
  - 54. What is a right angle; an acute angle; an obtuse angle?
  - 55. What is a triangle; a right triangle?
  - 56. How many degrees are there in the three angles of any triangle?
- 57. The first angle of a triangle is 27° larger than the third and 12° smaller than the second angle. Find the three angles.
- 58. The second angle of a triangle is 12° larger than the first and 36° smaller than the third angle. Find the angles of the triangle.
- 59. Find the area of a triangle whose base is 127 ft. 8 in. and whose altitude is 39 ft. 9 in.
- 60. Find the area of a triangle whose base is 12 ft. and whose altitude is 26 ft.
- 61. Find the area of a trapezoid whose parallel sides measure 127 ft. and 155 ft. and whose altitude is 39 ft.
  - 62. Find the area of a circle 38 ft. in diameter.
  - 63. Find the area of a circle 58 in. in diameter.
  - 64. Find the volume of a cylinder 6 ft. in diameter and 27 ft. long.
- 65. A copper bushar is 4 in. wide, 7/16 in. thick, and 12 ft. long. How much does it weigh if copper weighs 0.3184 lb. per cu. in.?
  - 66. How many circular mils are there in the busbar in Prob. 65?
- 67. A wire ribbon is 2.5 in. wide and 1/8 in. thick. Find its area in circular mils.
- **68.** A square bar measures 0.5 in. on a side. What is its circular-mil area?

Solve the following equations:

**69.** 
$$\frac{3x}{5} + \frac{3}{8} - \frac{2x}{5} = \frac{71}{40}$$

**70.** 
$$\frac{5x}{8} + \frac{3}{7} - 7x = \frac{1}{8} - \frac{17}{28}$$

71. 
$$5x + \frac{4x-6}{7} - 1$$

72. 
$$\frac{9x+4}{3} = \frac{2x+11}{5}$$

**73.** 
$$5x - \frac{7x+3}{2} = \frac{2x+8}{3}$$

74. 
$$2x - \frac{5x-2}{7} = \frac{3x+7}{2} + 7 - x$$

**75.** 
$$11x - \frac{3x+5}{4} = \frac{21x-1}{3} - \frac{2x-9}{3}$$

**76.** 
$$\frac{2x-8}{3} = \frac{x-5}{2}$$

77. 
$$6x - \frac{8x - 6}{5} = \frac{8}{3}$$
78.  $4 - \frac{6x + 8}{5} = 14 + \frac{4x - 12}{3}$ 
79.  $10x - \frac{4x + 26}{3} = 124 - \frac{14x - 102}{4}$ 

- **80.** Factor  $12x^3y + 20x^2y 4xy$ .
- **81.** Factor  $4x^2 9y^2$ .
- 82. Factor  $36a^2 1$ .
- 83. Factor  $2x^2 2$ .
- 84. Find the diagonal of a square 120 ft. on a side.
- 85. Find the diagonal of a rectangle which is 370 ft. long and 248 ft. wide.
- 86. Find the width of a rectangle whose diagonal measures 1,521 ft. and which is 1,296 ft. long.
- 87. What is the maximum current-carrying capacity of a resistor marked "500 ohms, 200 watts"?
- 88. What should be the power rating of a resistor of 20,000 ohms which is to be connected across 400 volts?
- 89. What should be the maximum current carried by a 25,000-ohm resistor which can safely dissipate 10 watts? What is the maximum voltage across which this resistor can be connected?
- 90. A self-biasing 1,000-ohm resistor is rated at 1 watt. What is the maximum safe voltage drop for this resistor?
- 91. A resistor which can dissipate 25 watts has a resistance of 150 ohms. How many amperes can it carry? How many milliamperes?
- 92. A 625-ohm resistor is rated at 2 watts. How many milliamperes can be passed through it with safety? How many amperes?

## CHAPTER XIV

## THE SLIDE RULE

76. Description of the Slide Rule.—The slide rule, as usually constructed, consists of mahogany faced with celluloid and is about 10 in. long,  $1\frac{1}{2}$  in. broad, and  $\frac{1}{4}$  to  $\frac{3}{8}$  in. thick. On the surface of the rule there are engraved several series of graduations, which form the various scales of the rule.

On the slide rule illustrated in Fig. 33, scales A and D are fixed scales, while scales B and C are placed on a slide between the two fixed scales. This slide is accurately fitted to a groove so that it may be easily moved from left to right and from right to left. The rule is also provided with a movable glass runner through the center of which there is engraved a fine vertical line. By means of this runner, coinciding points on scales A and D can readily be determined and it also permits fixing on the scale the intermediate results of a series of operations, thus obtaining greater accuracy in the final result.

The figures marked on the scale are arbitrary. For example, the figure 2 may represent the number 2 or any decimal part of 2 as 0.2, 0.02, etc. It may also represent 2 multiplied by any multiple of 10 such as 20, 200, 2,000, etc. The same is true of any other number marked on the scale or of any number represented by the smaller graduations.

The scales on the rule are logarithmic scales, that is, the position of any number on the scale is determined by the logarithm of that number. Adding the logarithms of two numbers gives the logarithm of the product of these numbers. By means of the slide on the slide rule, we can mechanically add two distances which represent the logarithms of any two numbers and read on the rule the number which corresponds to the sum of these two logarithms. The number read from the rule is the product of the two numbers whose logarithms

Fig. 33.—The slide rule

were added on the slide rule. Similarly, by subtracting certain distances on the rule, we can perform division. There are also many other operations, such as square root and the solution of special types of formulas, which can be readily performed with the slide rule.

77. Operations with the Slide Rule.—The initial graduation at the left of any scale, marked "1," is termed the "left index" of the scale. The last graduation, on the opposite end of the scale, which is also marked "1," is termed the "right index." Multiplication and division are performed by using scales C and D. These operations are explained by the illustrative examples which follow.

## MULTIPLICATION

Example 1. Multiply 11.17 by 6.

Solution: Set the left index of scale C on 11.17 (scale D); under 6 (scale C) read 67.

Figure 33 shows the slide rule set to read the answer to this example.

Example 2. Multiply 2.4 by 6.

Solution: Set the right index of scale C on 2.4 (scale D); under 6 (scale C) read 14.4.

It was necessary to set the right index of scale C on 2.4, because if the left index had been used, 6 would have fallen beyond the end of scale D.

## DIVISION

Example 3. Divide 247 by 19.

Solution: Set 19 (scale C) on 247 (scale D); under the left index of scale C read 13.

Example 4. Divide 2,660 by 28.

Solution: Set 28 (scale C) on 266 (scale D); under 1 (scale C) read 95.

# Continued Multiplication and Division Example 5. Multiply $13 \times 10.6 \times 8 \times 1.7$ .

Solution: Set 1 (scale C) on 13, move runner to 10.6 (scale C), set 1 (scale C, right index) to runner, move runner to 8 (scale C), set 1 (scale C) to runner; under 1.7 read 1,874.

The position of the decimal point is best determined by a rough approximation of the result. To illustrate, 13(10.6) is roughly 130, 130(8) is roughly 1,000, 1,000(1.7) is roughly 1,700. For the purpose of fixing the decimal point, it is merely necessary to know that the answer is between 1,000 and 10,000.

Example 6. Find the value of

$$\frac{15\times74\times8.7}{38\times5.6\times28}$$

Solution: Set 38 (scale C) on 15 (scale D), move runner to 74 (scale C), set 5.6 (scale C) to runner, move runner to 8.7 (scale C) set 28 (scale C) to runner; under 1 (scale C) read 1.62.

The position of the decimal point is again determined by roughly estimating the result.  $15 \div 38 = 0.5$ , 0.5(74) = 37,  $37 \div 5.6 = 6$ , 6(8.7) = 54,  $54 \div 28 = 2$ . The decimal point is placed between the 1 and the 6, since the answer is estimated to be between 1 and 10.

Example 7. Find the value of

$$\frac{28\times9.4\times550}{15\times8.7\times113}$$

Solution: Set 15 (scale C) on 28 (scale D). The next operation is to move runner to 9.4 (scale C), which falls beyond the end of scale D. We first, therefore, move runner to 1 (scale C), set right index (scale C) to runner, and then move runner to 9.4. Set 8.7 (scale C) to runner, move runner to 550 (scale C), set 113 (scale C) to runner; under 1 (scale C) read 9.82.

To fix decimal point:  $28 \div 15 = 2$ , 2(9.4) = 18,  $18 \div 8.7 = 2$ , 2(550) = 1,100,  $1,100 \div 113 = 10$ . This estimate shows that the result is near 10. The decimal point is, therefore, placed between the 9 and the 8.

## SQUARE ROOT AND SQUARES

Example 8. Find the square root of 169.

Solution: Set runner to 169 on left half of scale A; under runner on scale D read 13.

To take the square root of a number having an odd number of digits, use the left half of scale A; for a number having an even number of digits, use the right half of scale A.

Example 9. What is the value of (25)2?

Solution: Set runner to 25 (scale D); on scale A read 625.

The square of a number of 2 digits contains either 3 or 4 digits. Since 625 was read from the left half of scale A, we know that the answer is a

number of 3 digits, for if the answer had contained 4 digits it would have been read from the right half of scale A.

Example 10. Find the value of  $5\sqrt{196}$ .

Solution: Set runner to 196 (left half of scale A), set index of scale C to runner; under 5 read 70.

## **Problems**

Use a slide rule to determine the result of the operations indicated in the following group of problems:

the following group of problems:	
1. $7 \times 42$	<b>16.</b> $\sqrt{3.61}$
<b>2.</b> $9 \times 18$	17. $\sqrt{0.0576}$
<b>3.</b> $12 \times 27$	<b>18.</b> (18) <sup>2</sup>
4. $492 \div 4$	<b>19.</b> $(65)^2$
<b>5</b> . 324 ÷ 6	<b>20.</b> (52) <sup>2</sup>
<b>6.</b> 981 ÷ 9	<b>21.</b> $\frac{23 \times 1.5 \times 10.9}{18 \times 2.7 \times 23}$
7. 7 × 1.65	<b>22.</b> $\frac{47 \times 98 \times 225}{96 \times 39}$
8. 12 × 1.39	<b>23.</b> $\frac{5.6 \times 3.4 \times 8.5}{4.7 \times 10.3}$
9. 2.9 × 8.7	<b>24.</b> $\sqrt{\frac{925 \times 67 \times 13.6}{8.4 \times 95}}$
10. $765 \div 2.4$	<b>25.</b> $\frac{5.2 \times \sqrt{1581} \times 7.6}{92 \times 0.65}$
11. 92.9 ÷ 4.7	<b>26.</b> <sup>1</sup> $\frac{0.027 \times 0.043}{0.0065 \times 0.029}$
<b>12.</b> $6.2 \times 8 \times 9.12$	27. $\frac{1.39 \times \sqrt{3,825} \times 0.065}{0.092 \times 3.67}$
<b>13.</b> $5.4 \times 7 \times 19.6$	<b>28.</b> $\frac{36 \times 96.8 \times 25.9}{1.84 \times 3.6 \times 0.085}$
<b>14.</b> $9.16 \times 4.2 \times 13.5$	<b>29.</b> $\frac{65.2 \times 18.27 \times 31}{14.5 \times 0.94}$
<b>15.</b> $\sqrt{289}$	30. $\frac{3.28 \times \sqrt{1,590 \times 1.9}}{9.3 \times (26)^2}$

<sup>1</sup> Note.—In problems of this kind, it is usually convenient to eliminate the decimal points from numerator and denominator. This is done by moving the decimal points of a number in the numerator and a number in the denominator to the right, the same number of places for each number. For example, in Prob. 26, the decimal points of 0.027 and 0.0065 can each be moved four places to the right so that the numbers become 270 and 65. Also, 0.043 and 0.029 are changed to 43 and 29.

## CHAPTER XV

## **GRAPHS**

78. Use of Graphs.—The graph is a convenient method for representing statistics, the results of tests, etc. Its use enables the presenting of facts in such a way that a picture of the conditions is obtained and the trend of the changes illustrated by the graph becomes at once apparent. Squared paper, described in Sec. 34, is usually used to present statistics in graphical form, by means of a curved-line or broken-line graph.

Circle graphs and bar graphs are more convenient than the line graph when it is desired to represent the relative size of different quantities at a given time, such as the populations of a number of cities in 1920. All graphs in this chapter are to be line graphs.

79. Curved and Broken-line Graphs.—When plotting a graph which represents the results of a laboratory experiment, a smooth curved line should be drawn through the average path represented by the points on the graph paper. This is true because the conditions under which the experiment is performed are subject to change during the course of the experiment and because of errors in the reading of instruments, etc., which make it impossible to determine the location of each point with absolute accuracy. Such a graph is called a curvedline graph. If the points of the graph representing the results of an experiment could be accurately determined, the curvedline graph would still be used, because the changes which it represents occur gradually. If we were to plot a graph showing the daily sales on the New York Stock Exchange, we should use a broken-line graph, because the total sales from day to day vary abruptly. A broken-line graph is constructed by connecting each point of the graph with the preceding point by means of a straight line.

80. Construction of Graphs.—To construct a graph, begin by choosing a point near the left-hand corner of the graph paper. This is called the point of "origin," and from it we lay off the vertical and horizontal scales. Study the figures which represent the magnitudes which are to be plotted, take note of the largest and the smallest value, and then choose a scale which will cause these values to fall within the limits of the graph paper. When the two scales have been fixed, plot each point of the curve, and when these have all been determined, draw the curve which will best fit the conditions which are to be pictured.

Example 1. Plot a curve showing the relation between the rated output and the weight of turbo-alternator sets from the data given in the following table:

Frequency, cycles per second	Rated output, kilovolt-amperes	Weight of set, pounds
25 25 25 25 25	2,500 5,000 12,500 25,000	122,600 216,400 457,300 792,000

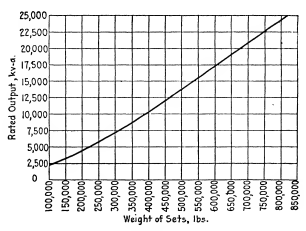


Fig. 34.

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Solution: From the origin, mark off to the right equal spaces to represent the weights of the sets. The weights given lie between 122,000 and 792,000, a range of 670,000 lb. There are about 15 squares to the right of the origin which we can conveniently use. If each of these squares represents a difference of 50,000 lb., the total change in weight can be represented by 14 squares. Let the origin represent 100,000 lb. and each square to the right an additional 50,000 lb.

For the vertical scale, which represents the rated output of the generators, begin with zero at the origin and let each square represent 2,500 kva.

We can now locate the points of the graph. On the horizontal scale, locate 122,600 and move vertically upward until the horizontal line which represents 2,500 kva. is reached. Mark the intersections as the first point of the graph. In the same way, determine the other points. Figure 34 shows the completed graph, which is a curved-line graph.

From Fig. 34, determine the weight of a turbo-alternator set whose rated output is 17,500 kva.

#### **Problems**

From the data given, plot either curved- or broken-line graphs, whichever better illustrates the conditions of the problem. The data for Prob. 1 to 8 were obtained from the "Standard Handbook for Electrical Engineers."

1. The change in the specific gravity of the solution in an automobile battery with decrease of voltage during a starting test is given by the table below:

E.m.f. per cell	Specific gravity
2.00	1,300
1.99	1,295
1.96	1,280
1.93	1,280
1.88	1,275
1.84	1,270
1.80	1,*265
1.72	1,255
1.52	1,250

# 2. Table of sulphuric-acid solutions

Specific gravity of solution, 70° F	Percentage of sulphuric acid in solution
1 11	16 <b>0</b>
1 12	17 4
1 14	20 1
1 16	22 7
1 17	24 0
1 19	26 5
1 21	29 0
1 23	31 4
1 25	33 7
1 26	35 0
1 29	<b>3</b> 8 <b>5</b>
1 32	42 0
1 36	46 3
1 40	50 5
1 50	60 15
1 60	69 12
1 70	77 6
1 80	87 5

## 3. Efficiencies of standard transformers, 60 cycles

mperes	Full load efficient	ency, per cent
	95	8
	96	2
	96	5
	96	8
	97	3
	97	6
	97	8
	97	9
	98	0
	98	2
	98	2
	98	3
	98	4
	mperes	Full load efficiency 95 96 96 96 97 97 97 97 98 98 98 98

# 4. Weight of lead-covered paper-insulated cable, 19 A.W.G.:

	Approximate weight per foot,
Number of pairs	pounds
5	0.640
10	0.850
15	0.970
20	1.138
25	1.264
30	1.390
40	1.643
50	1.995
60	2.220
75	2.584
100	3.738
120	4.221
150	4.865
200	5.808
300	7.587

5. Maximum permissible length of line for closed-circuit Morse (duplex, two sides):

Resistance per mile, ohms	Length of line, miles
2	783
3	658
4	580
. 6	485
8	425
10	384
15	318
20	278
25	250
30	229
40	200
50	180

 $\pmb{6}.$  Sag table for hard-drawn bare copper line wire, 12 S.W.G., 150 ft. span:

Temperature, degrees Fahrenheit	Sag, inches
-30	4.5
-10	5.0
<b>10</b>	6.0
30	7.0
60	9.0
80	11.5
100	14.0

7. Calculated relation between antenna current and distance for two ships with antenna heights 130 ft. and wave length 1,000 m.

Antenna current, amperes	Working distance, miles
1	75
<b>2</b>	135
3	180
5	235
7	280
10	345
15	420
20	475
25	525
30	565
40	630
50	685
60	725

8. Test data on vertical windmill, 12-ft. aermotor (steel), 2-lb. load on prony brake:

Wind velocity, miles	Output, horsepower
8	.0.089
12	0.285
16	0.386
20	0.458
25	0.523

9. Building-construction in New York City:

Year	Number of buildings
1917	8,447
1918	6,322
1919	25,402
1920	19,436
1921	37,105
1922	51,750
1923	70 , $994$
1924	60,479
1925	61,501
1926	<b>5</b> 8,047
1927	47,071

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## 10. Production of silver in the United States:

Year	Value of silver, millions of dollars
1917	<b>59 0</b> 8
1918	66 49
1919	63 53
1920	60 80
1921	53 05
1922	<b>56</b> 24
1923	60 13
1924	43 82
1925	45 91
1926	39.14
1927	34 27

## 11. Precipitation at New York City during 1927:

-		Precipitation,
	$\mathbf{Month}$	inches
January		1 95
February		3 33
March		1 18
April		2 66
Мау		3 67
June		3 1 <b>3</b>
July.		5 93
August		8 <b>05</b>
September		3 84
October		8 82
November		3 95
December	• • •	3 39

# 12. Commercial failures in the United States:

Year	Number of failures
1913	16,037
1914	18,280
	•
1915	22,156
1916	16,993
1917	13,855
1918	9,982
1919	6,451
1920	8,881
1921	19,652
1922	23,676
1923	18,718
1924	20,615
1925	21,214
1926	21,773
1927	23,146

## CHAPTER XVI

## SOLUTION OF PROBLEMS INVOLVING PERCENTAGE

**81.** Percentage.—A knowledge of percentage is very useful and necessary in all walks of life. We shall consider the solution of a problem involving percentage as a problem in simple equations.

Per cent means "by the hundred." Five per cent of any quantity, therefore, is 0.05 of the quantity.

Change the following to decimal fractions:

$$5\%$$
,  $10\%$ ,  $12\frac{1}{2}\%$ ,  $15\%$ ,  $20\%$ ,  $45\%$ ,  $63\%$ ,  $87\%$ ,  $1\%$ ,  $\frac{1}{2}\%$ ,  $\frac{1}{4}\%$ .

82. Percentage Formula.—In percentage problems we deal with three quantities, a certain original quantity, a rate of interest on that quantity or a certain per cent of the quantity, and the part of the original quantity determined by the rate.

The original quantity is called the base.

The rate of interest or the number of per cent taken is called the *rate*.

The sum determined by the application of the rate to the base is called the *percentage*.

These three quantities always bear the same relation to each other as is expressed by the formula

$$P = BR$$

where P = percentage

B = base

R = rate

If you will substitute in this formula each time you have a percentage problem to solve, you will find them all very simple.

Example 1. How much is 20 per cent of 60?

Solution: 
$$P = BR$$
,  $B = 60$ ,  $R = 0.20$   
 $\therefore P = 60(0.20)$   
 $P = 12 \text{ Ans.}$ 

## **Problems**

- 1. How much is 10 per cent of 12; of 15?
- 2. How much is 25 per cent of 38; of 44; of 60?
- 3. How much is 2 per cent of 25; 3 per cent of 15;  $\frac{1}{2}$  per cent of 50?
- **4.** What per cent of 20 is 10?
- 5. What per cent of 40 is 5?
- **6.** What per cent of 450 is 90?
- 7. What per cent of 80 is 8?
- 8. What per cent is 72 of 240?
- 9. 30 is 10 per cent of what number?
- 10. \$2.00 is 5 per cent of how many dollars?
- 11. The interest on a certain sum of money at 6 per cent is \$120.00. What is the sum of money?
- 12. The input to an electric motor is 7 kw. If the motor delivers 80 per cent of this power, how many horsepower does it deliver?
- 13. The input to an electric motor is 7 kw. If it delivers 7.1 hp., what per cent of the input is delivered?
- 14. A boy has 10 cts. This is only 40 per cent of the cost of the article which he wishes to buy. What is the cost of this article?
- 15. An article is listed at \$15.00 with discounts of 30 per cent, 10 per cent, and 3 per cent for cash. What is the net cost?
- 16. An article is listed at \$26.00 with discounts of 25 per cent, 12 per cent, and 2 per cent for cash. Find the net cost.

Example 3. A mechanic received an increase of 15 per cent in his wages, which raised his daily wage to \$10.35. What was his daily wage before the increase?

Solution: Let x = mechanic's wage before the increaseThen

> 0.15x = amount of the increase x + 0.15x = mechanic's wage after the increase  $\therefore x + 0.15x = 10.35$  1.15x = 10.35x = \$9.00 Ans.

- 17. A dealer sells an electric fan for \$26.50, thereby gaining 12 per cent of the cost. What was the cost?
- 18. A man received an increase of 12½ per cent in his wages. He then received \$5.15 per day. How much per day was he receiving before the increase?

- 19. A forging weighed 125 lb. before finishing and 111 lb. after finishing. What per cent of the original was turned off?
- 83. Efficiency.—No machine is 100 per cent efficient, by which we mean that no machine delivers so much power as is put into it. The efficiency of any machine is found by dividing the output of the machine by the input. Expressed as an equation, this is:

Efficiency = 
$$\frac{\text{output}}{\text{input}}$$

Example 4. What is the efficiency of a motor which draws 4.5 kw. from a line and delivers 5 hp.?

$$4.5 \text{ kw.} = 4,500 \text{ watts}$$
 $5 \text{ hp.} = 5(746) \text{ watts} = 3,730 \text{ watts}$ 

$$\text{Efficiency} = \frac{\text{output}}{\text{input}}$$

$$\text{Efficiency} = \frac{3,730}{4,500}$$

$$= 0.829 = 82.9 \text{ per cent } Ans.$$

Example 5. How many kilowatts are being used by a motor which is delivering 6.7 hp. if its efficiency is 80 per cent?

Solution:

Solution:

Motor output = 6.7 hp. = 4,998 watts

Efficiency = 
$$\frac{\text{output}}{\text{input}}$$
  
 $\therefore 0.80 = \frac{4,998}{x}$ 

Multiplying both members by x,

$$0.80x = 4,998$$
  
 $x = 6,247.5$  watts  
 $x = 6.25$  kw. Ans.

## **Problems**

- 1. Find the efficiency of a motor which draws 7 kw. from the line and delivers 8.5 hp.
- 2. Find the efficiency of a motor which delivers 14 hp. and draws 12.5 kw. from the line.
- 3. A motor delivers 31.5 hp. and draws 27 kw. from the line. What is its efficiency?
- 4. A turbine delivers 15 hp. to a generator whose output is 40 amp. at 225 volts. What is the efficiency of the generator?
- 5. The input to a generator is 50 hp. and the generator delivers 75 amp. at 440 volts. What is its efficiency?

- 6. A generator whose e.m.f. is 1,100 volts delivers 38.6 amp. What is the efficiency of the generator if its input is 62 hp.?
- 7. A motor has an efficiency of 83 per cent. If it draws 25 amp. from a 110-volt line, how many horsepower does it deliver?
- 8. How many kilowatts are used by a motor which is 85 per cent efficient and delivers 13 hp.?
- 9. The input to a generator is 5.11 hp. If the generator efficiency is 81 per cent, what is its output in kilowatts?
- 10. How many horsepower are necessary to drive a generator whose output is 33.1 amp, at 220 volts, if its efficiency at this load is 87 per cent?
- 11. How many kilowatts are used by a motor which is 82 per cent efficient when delivering 7 hp.?
- 12. How much current will a motor draw from a 220-volt line when delivering 9 hp., if its efficiency at this load is 87 per cent?
- 13. A motor draws 22 amp. from a 220-volt line. What is its horse-power output if its efficiency is 75 per cent?
- 14. How many kilowatts are being used by a motor whose efficiency is 90 per cent when delivering 25 hp.?
- 15. A generator delivers 20 amp. at 440 volts. How many horsepower are necessary to drive it, if its efficiency is 86 per cent?
- 16. How much current will a motor draw from a 220-volt line when delivering 13.5 hp., if its efficiency at this load is 89 per cent?
- 17. The input to a generator is 14 hp. and its efficiency is 79 per cent. What is the generator voltage if it delivers 75 amp.?
- 18. A motor draws 18 amp. from a line when delivering 10.5 hp. What is the line voltage if the motor is 90 per cent efficient at that load?
- 19. A turbine delivers 31 hp. to a generator whose load is 46.2 amps. What is the e.m.f. of the generator which is 88 per cent efficient at this load?
- 20. A motor whose efficiency is 85 per cent is taking 28 amp. from a line while delivering 17.5 hp. What is the line voltage?
- 21. A motor draws 25 amp. from a 115-volt line. What is its horse-power output if its efficiency at this load is 75 per cent?
- 22. Find the horsepower output of a motor whose efficiency is 82 per cent while drawing 45 amp. from a 220-volt line.
- 23. Find the cost of operating a 20-hp. motor for 200 hr. if the average load is 85 per cent of full load and the average motor efficiency is 80 per cent. The cost of power is  $3\frac{1}{2}$  cts. per kilowatt-hour.
- 24. Find the cost of operating a 15-hp. motor 15 hr. a day for 330 days. The average load is 90 per cent of full load and the average motor efficiency is 82 per cent. The cost of power is 3 cts. per kilowatt-hour.
- 25. Find the cost of operating a 35-hp. motor for 30 days, 24 hr. each day, if the average load on the motor is 80 per cent of the full load and the average efficiency is 75 per cent. The cost of power is  $2\frac{1}{2}$  cts. per kilowatt-hour.

- 26. What must be the horsepower output of a steam engine which is driving a 15-kw. generator. The generator is delivering a 15 per cent overload and its efficiency is 90 per cent.
- 27. What is the horsepower output of a turbine which is driving a 100-kw. generator. The generator is delivering a 15 per cent overload and its efficiency is 92 per cent.

Example 6. A turbine delivers 60 hp. to a generator whose terminal e.m.f. is 550 volts. What is the line current, if the generator efficiency is 85 per cent? What is the cost per kilowatt-hour of supplying this electrical energy if the cost of operating the turbine is 0.9 ct. per horse-power-hour of output?

Solution: 1. Find the generator output.

Generator input = 60 hp. = 60(746) watts = 44,760 watts

Let

x = generator output

Then

$$0.85 = \frac{x}{44,760}$$

$$44,760(0.85) = x$$

$$x = 38,046 \text{ watts generator output}$$

2. Find the line current.

$$W = EI$$
 38,046 = 550(I) 550I = 38,046 I = 69.2 amp. line current

3. Find the cost of supplying the electrical energy.

\$0.009(60) = \$0.54, cost of operating generator for 1 hr. Generator output, each hour, is 38.046 kw-hr.

Therefore, the cost per kilowatt-hour = 
$$\frac{0.54}{38.046}$$
  
= \$0.014 per kilowatt-hour.

- 28. A turbine is delivering 55.5 hp. to a generator which is supplying current at 550 volts. The efficiency of the generator is 88.5 per cent. What is the line current? The cost of supplying energy to the generator is 0.9 ct. per horsepower-hour. What is the cost per kilowatt-hour of producing the electrical energy?
- 29. The input to a generator whose terminal voltage is 220 volts is 107.5 hp. If the generator efficiency is 90 per cent, what is the line current? What is the cost per kilowatt-hour of producing this electrical energy, if the cost of supplying energy to the generator is 0.85 ct. per horsepower-hour?
- 30. A 11,000-volt generator has a full-load efficiency of 91 per cent and its input at full-load is 535 hp. What is the current at full load?

The cost of driving this generator is 0.9 ct. per horsepower-hour. What is the cost per kilowatt-hour of producing the electrical energy?

Example 7. A 300-hp. motor is connected to a generator by two line wires whose total resistance is 2.5 ohms. The generator output is 264 kw. and the line current when the motor is operating at full load is 24 amp. Find the efficiency of the motor.

Solution: 1. Find the power lost in the line.

$$W = I^2R$$
  
 $W = (24)^2(2.5)$   
= 576(2.5)  
= 1,440 watts lost in the line

2. Find the input to the motor.

The total power supplied by the generator is 264,000 watts. Of this total, 1,440 watts are lost in the line, and the remainder is the power used by the motor.

$$\therefore$$
 264,000 - 1,440 = 262,560 watts motor input

3. Find the motor efficiency.

The motor output = 300 hp. = 223,800 watts  
Efficiency = 
$$\frac{223,800}{262,560}$$
  
= 0.852 = 85.2 per cent.

- 31. A generator supplies power to a motor whose output is 18 hp. over a line whose total resistance is 0.25 ohm. The generator output is 17 kw. and the current is 80 amp. What is the motor efficiency?
- 32. A motor which is delivering 83.5 hp. is drawing 40 amp. from a line whose total resistance is 0.3 ohm. The total power input to the line is 88 kw. Find the efficiency of the motor.
- 33. A two-wire generator is supplying 110 amp. to a 30-hp. motor operating at full load. The efficiency of the motor is 90 per cent and the resistance of each line wire between generator and motor is 0.095 ohm. What is the terminal voltage of the generator?
- 34. A motor is drawing 70 amp. from a generator over a line whose total resistance is 0.3 ohm. The motor delivers 35 hp. and its efficiency is 87 per cent. What is the generator e.m.f.?
- 35. A generator is supplying 36 amp. to a 10-hp. motor operating at full load. The efficiency of the motor is 89 per cent and the resistance of each line wire connecting generator and motor is 0.2 ohm. What is the brush potential of the generator?
- 36. In Prob. 35, suppose the generator supplies 50 amp. to a 15-hp. motor 86 per cent efficient, line resistance as before. What is the brush potential of the generator?

- 37. A generator supplies 43.56 kw. to a line whose resistance is 0.2 ohm. The power lost in the line is 0.5 per cent of the power supplied to the line. What is the line current?
- 38. What is the current in a line whose resistance is 0.18 ohm, if the power supplied to the line is 90.75 kw. and 0.6 per cent of this power is lost in the line?
- 39. A generator supplies 12 kw. to a line. The line resistance is 0.15 ohm and the power lost in the line is 0.5 per cent of the power supplied to the line. What is the line current?
- 40. A generator is supplying 15 amp. to a 1¾-hp. motor operating at full load. What is the line resistance? Motor efficiency is 80 per cent, e.m.f. at generator 113 volts.
- 41. A generator is supplying 20 amp. to a 5-hp. motor operating at full load. If the motor efficiency at this load is 85 per cent what is the line resistance, if the brush potential of the generator is 224 volts?
- 42. A motor delivers 25 hp. It is operated over a line whose total resistance is 0.22 ohm by a generator which supplies 21.56 kw. to the line. Line current is 47 amp. What is the efficiency of the motor at this load?
- 43. A motor delivers 20 hp. The line between motor and generator has a total resistance of 0.35. The line current is 76 amp. What is the efficiency of the motor if the generator output is 19.85 kw.?
- 44. A motor draws 7 kw. from a line. The line resistance between motor and generator is 0.42 ohm. If the power lost in the line is 0.6 per cent of the power supplied to the motor, what is the line current?
- **45.** A motor delivers 5 hp. and is 84 per cent efficient. The resistance of the line between the generator and motor is 0.38 ohm. If the power lost in the line is 0.75 per cent of the power supplied to the motor, what is the line current?

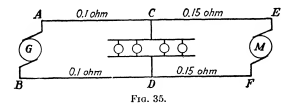
## CHAPTER XVII

## PARALLEL CIRCUITS

84. Distribution System.—Most of the distribution systems in America are parallel systems; that is, a certain voltage is impressed across a pair of wires, called "feeders," and groups of lamps, motors, and other electric appliances are connected across the main feeders. This system of distribution produces a circuit which is a combination of series and parallel circuits.

We have learned that in a parallel circuit the current divides part of the total current flowing through each of the parallel paths. The total current is always the sum of the currents in the separate parallel branches. Suppose that we have 10 lamps connected in parallel and each lamp draws 0.5 amp. Evidently, the total current in the line is 5 amp.

Let us consider a simple parallel circuit and determine the voltage and currents in the circuit.



Example 1. Suppose we have a generator delivering current to a group of lamps and a motor, connected as shown in Fig. 35. The motor is drawing 7 amp. and each lamp draws 0.5 amp. The generator voltage is 112 and we wish to determine the voltage across the lamps and the voltage across the motor.

Solution: The problem resolves itself into this: We know the generator voltage. We also know that whenever a current passes through a resistance, a certain voltage is required to cause the current to flow.

In this case, there is current flowing through wires AC and BD and a definite voltage will be used up or lost in forcing the current through these wires. The same holds true for the wires CE and DF. If, therefore, we can determine the voltage lost in the wires between the generator and the lamps, we can find the voltage at the lamps, and, similarly, we can find the voltage at the motor.

The problem, then, is to find the voltage lost in each section of the line. The loss is called the "line drop." The first step will be to determine the current flowing in each line wire, and then, knowing the resistance, we can calculate the line drop from Ohm's law E = IR.

In problems of this kind, always start with the current in the section farthest from the generator.

The motor draws 7 amp. Since there is no other path for the current to follow, all of it must flow through wires CE and DF.

Each lamp draws 0.5 amp. There are four lamps, so that the total current through the lamps from C to D is 2 amp.

The current for the motor and the current for the lamps is furnished by the generator. Since the motor takes 7 amp. and the lamps 2 amp., the current through the generator must be 9 amp. This 9 amp. flows away from the generator through wire AC and returns through wire BD. The current through these two wires is, therefore, the sum of the currents to the lamps and to the motor. At C the current divides, 2 amp. flow down through the lamps, and the remaining current toward the motor.

Now that we know the current in each section, we can find the voltage drop.

The total line resistance between AB and CD = 0.2 ohm. Current in these wires = 9 amp.

```
Voltage drop in these wires 9 \times 0.2 = 1.8 volts
Voltage at CD = \text{generator voltage} - \text{line drop}
Voltage at CD = 112 - 1.8 = 110.2 volts
```

The next step is to determine the voltage lost in the second section of the line.

```
Total line resistance, lamps to motor = 0.3 ohm Current through these wires = 7 amp. Voltage drop CD to EF = 7 \times 0.3 = 2.1 volts Voltage at motor = voltage at lamps - line drop Voltage at motor = 110.2 - 2.1 = 108.1 volts
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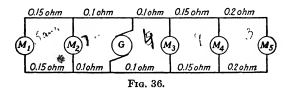
The important thing to remember in problems like the above is that the current in the line from the generator is not only the current to the lamps or the current to the motor but is the sum of the two.

Example 2. In Fig. 36, motor  $M_1$  draws 5 amp.,  $M_2$  draws 7 amp.,  $M_4$  draws 4 amp.,  $M_4$  draws 9 amp., and  $M_5$  draws 3 amp. Find the voltage drop in each section of the line and the voltage across each motor. The generator e.m.f. is 115 volts.

Solution: 1. Determine the line current in each section of the line.

The current through  $M_1$  is 5 amp. The current in the line between  $M_1$  and  $M_2$  is, therefore, 5 amp.

The current through  $M_2$  is 7 amp. and between the generator and  $M_2$  the current is 12 amp., since the current for  $M_1$  also passes through this section of the line.



Similarly: The current between  $M_4$  and  $M_5$  is 3 amp. The current between  $M_3$  and  $M_4$  is 12 amp. The current between G and  $M_5$  is 16 amp.

2. Find the line drop in each section.

The total line resistance between  $M_1$  and  $M_2$  is 0.3 ohm. The line drop in the line is equal to the line resistance multiplied by the current in the line.

$$\therefore$$
 Line drop  $M_1$  to  $M_2 = 0.3(5) = 1.5$  volts

Similarly: Line drop G to  $M_2 = 0.2(12) = 2.4$  volts Line drop  $M_4$  to  $M_5 = 0.4(3) = 1.2$  volts Line drop  $M_3$  to  $M_4 = 0.3(12) = 3.6$  volts Line drop G to  $M_3 = 0.2(16) = 3.2$  volts

3. Find the voltage at each motor.

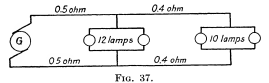
The voltage at  $M_2$  is the generator voltage less the line drop between G and  $M_2$ , the voltage at  $M_1$  is the voltage at  $M_2$  less the line drop between  $M_1$  and  $M_2$ , etc. The generator e.m.f. is 115 volts.

.. The e.m.f. at 
$$M_2$$
 is 115  $-2.4 = 112.6$  volts  
The e.m.f. at  $M_1$  is 112.6  $-1.5 = 111.1$  volts  
The e.m.f. at  $M_3$  is 115  $-3.2 = 111.8$  volts  
The e.m.f. at  $M_4$  is 111.8  $-3.6 = 108.2$  volts  
The e.m.f. at  $M_5$  is 108.2  $-1.2 = 107.0$  volts

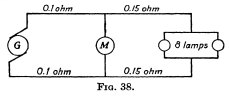
#### Problems

1. A trolley system is a parallel system. Suppose there are three cars in one section of a trolley system, one car at A, one at B, and the

- other at C. Car at A draws 15 amp., car at B 17 amp., and car at C 20 amp. What is the current from B to C; from A to B; from generator to point A?
- 2. Assume a distribution system, as is shown in Fig. 35. There are ten lamps, each drawing 0.7 amp. The motor requires 12 amp. What is the current in the line between the lamps and the motor? How much current in the line between the generator and the lamps? What is the line drop from CD to EF; from AB to CD?
- 3. Suppose that there are four trolley cars on a line, with generator at A and cars at points B, C, D, and E. Car at B draws 35 amp., car at C 30 amp., car at D 40 amp., and car at E 33 amp. How much current is furnished by the generator? How much current between D and E; between C and D; between D and C?
- **4.** In Prob. 3, the total resistance of the line between points A and B is 1.5 ohms, between B and C it is 0.8 ohm, between C and D it is 1.2 ohms, and between D and E 0.6 ohm. Find the line drop in each section of the line.

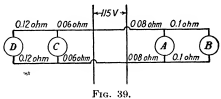


- 5. Each lamp in Fig. 37 takes 1 amp. The generator e.m.f. is 130 volts. Find the voltage across each group of lamps.
- 6. Draw a figure like Fig. 37 but put 8 lamps in the group nearest the generator and 11 lamps in the other group. The generator voltage is unknown. Each lamp in the first group draws 0.7 amp. and each lamp in the second group 0.5 amp. Find the generator voltage, if the e.m.f. across the first group is 112 volts.
- 7. In Fig. 37, replace the first group of lamps with a group of 20 lamps and the second group with one of 12 lamps. Line resistance as in Fig. 37. The e.m.f. across the first group is 110 volts and each lamp takes 0.6 amp. Find the generator voltage and the voltage across the second group of lamps.



8. In Fig. 38, each lamp draws 0.85 amp. and the e.m.f. at the motor is 112 volts. The motor current is 15 amp. Find the voltage at the lamps and at the generator.

- 9. In Prob. 8, suppose the voltage at the motor to be 115 volts, generator e.m.f. 117 volts, and 10 lamps in the group each drawing 0.6 amp. What is the voltage at the lamps and what is the motor current?
- 10. Draw a diagram like Fig. 38. Each line wire between generator and motor has a resistance of 0.5 ohm, and each wire leading from the motor to the lamps has a resistance of 0.7 ohm. The motor draws 25 amp. and there are 30 lamps in the group each of which draws 1 amp. The generator e.m.f. is 120 volts. Find the voltage at the motor and at the lamps.



11. In Fig. 39, find the voltage at A, at B, at C, and at D when the currents are as follows:

$$A = 12 \text{ amp.}, B = 9 \text{ amp.}, C = 15 \text{ amp.}, D = 7 \text{ amp.}$$

- 12. Repeat Prob. 11 with the following currents: A = 15 amp., B = 8 amp., C = 12 amp., and D = 10 amp.
- 13. Repeat Prob. 11 with the currents as follows: A=20 amp., B=22 amp., C=30 amp., and D=16 amp.

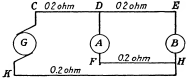


Fig. 40.

Example 3. In Fig. 40, A represents a group of 12 lamps and B a group of 16 lamps. The generator e.m.f. is 114 volts and each lamp takes 0.5 amp. Find the voltage at A and at B.

Solution: The current in wires CD and KH is 14 amp., the current in DE is 8 amp., and in FH it is 6 amp.

Voltage drop in CD = 0.2(14) = 2.8 volts Voltage drop in KH = 0.2(14) = 2.8 volts Voltage drop in FH = 0.2(6) = 1.2 volts

The total voltage drop in these three wires is 6.8 volts. These three wires connect group A to the generator, and the voltage at A must be

equal to the generator voltage less the voltage drop in the wires leading from the generator to group A.

 $\therefore$  The voltage at A = 114 - 6.8 = 107.2 volts.

In the same way, the voltage at B is found by subtracting from the generator e.m.f. the voltage drop in the wires leading from the generator to B, as follows:

Voltage drop in CD = 0.2(14) = 2.8 volts Voltage drop in DE = 0.2(8) = 1.6 volts Voltage drop in HK = 0.2(14) = 2.8 volts

The total voltage drop in these wires is 7.2 volts.

- $\therefore$  The voltage at B = 114 7.2 = 106.8 volts.
- 14. Draw a diagram like Fig. 40 and mark the line as follows: CD = 0.15 ohm, DE = 0.25 ohm, FII = 0.25 ohm, and KH = 0.3 ohm. If the generator e.m.f. is 115 volts and A represents a group of 50 lamps and B a group of 40 lamps, find the voltage at A and at B. Each lamp draws 0.7 amp.
- 15. Repeat Prob. 14 with the following values: CD = 0.12 ohm DE = 0.2 ohm, FH = 0.2 ohm, and KH = 0.25 ohm. The current through A is 30 amp., the current through B is 45 amp., and the generator e.m.f. is 118 volts.
- 16. Repeat Prob 14 with the following values: CD = 0.035 ohm, DE = 0.045 ohm, FII = 0.045 ohm, and KH = 0.035 ohm. A represents a group of 32 lamps each drawing 0.75 amp. and B is a motor drawing 12 amp. The generator e.m.f. is 120 volts.
- 17. Repeat Prob. 14 with the following values: CD = 0.038 ohm, DE = 0.042 ohm, FH = 0.042 ohm, and KH = 0.048 ohm. The current through A is 25 amp., through B it is 21 amp., and the generator e.m.f. is 120 volts.

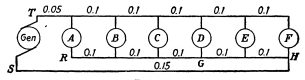
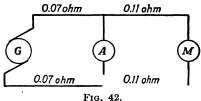


Fig. 41.

- 18. Figure 41 represents a distribution system and each of the circles represents a consumer. A uses 6 amp., B uses 8 amp., C uses 12 amp., D uses 10 amp., E uses 11 amp., and E uses 13 amp. Find the current in each section of the line.
- 19. With the line resistances as indicated in Fig. 41, a generator e.m.f. of 125 volts, and the currents as given in Prob. 18, find the voltage at each consumer.

- 20. Repeat Prob. 19, but disconnect wire SH from H and connect it directly to point G.
- 21. Repeat Prob. 19 with wire SH disconnected from point H and connected directly to point R. Use 0.05 ohm as the resistance for wire SR.

Example 4. In Fig. 42, A represents a group of lamps and M represents a motor. The generator supplies 3.7 kw. at 125 volts and the e.m.f. at



110. 12.

the motor is 116 volts. Find the generator current, the voltage at the lamps, the motor current, and the current taken by the lamps.

Solution: 1. Find the generator current.

$$W = EI$$
 3,700 = 125 $I$  1,25 $I$  = 3,700  $I$  = 29.6 amp. generator current

2. Find the voltage at A.

Voltage drop, 
$$G$$
 to  $A = 0.14(29.6) = 4.14$  volts  
Voltage at  $A = 125 - 4.14 = 120.86$  volts

3. Find the motor current and the current taken by the lamps.

Voltage drop 
$$A$$
 to  $M = 120.86 - 116 = 4.86$  volts.  
•  $E = IR$   
4.86 =  $I(0.22)$   
0.22 $I = 4.86$   
 $I = 22.1$  amp. through  $M$ 

The generator current is 29.6 amp.

... The current through the lamps = 
$$29.6 - 22.1$$
 =  $7.5$  amp.

22. Draw a diagram like the one in Fig. 42. Mark each line wire between G and A as having a resistance of 0.08 ohm and each wire between A and M as having a resistance of 0.12 ohm. The generator output is 10 kw. at 130 volts and the e.m.f. at the motor is 115 volts. Find the generator current, the voltage across A, the motor current, and the current through A.

- 23. Repeat Prob. 22 with each line wire between G and A having a resistance of 0.05 ohm and each wire between A and M having a resistance of 0.09 ohm. The generator output is 5 kw. at 220 volts and the e.m.f at the motor is 216 volts.
- **24.** Repeat Prob. 22 with each line wire between G and A having a resistance of 0.07 ohm and each wire between A and M having a resistance of 0.09 ohm. The generator output is 4 kw. at 125 volts and the e.m f. at the motor is 116 volts.
- **25.** Repeat Prob. 22 with each line wire between G and A having a resistance of 0.1 ohm and each wire between A and M having a resistance of 0.15 ohm. The generator delivers 2.2 kw. at 115 volts and the voltage at the motor is 109.
- Example 5. A 15-hp. motor whose full-load efficiency is 90 per cent, is receiving power from a generator whose terminal e.m.f. is 225 volts. If the allowable drop in the line is 2.5 per cent of the generator voltage, what is the allowable resistance of the line between motor and generator?

Solution: 1. Allowable voltage drop in the line = 225(0.025) = 5.625 volts.

2. Find the line current.

Efficiency = 
$$\frac{\text{output}}{\text{input}}$$

$$0.90 = \frac{15(746)}{x}$$

$$0.90x = 11,190$$

$$x = 12,433 \text{ watts input to motor}$$

The e.m.f. at the motor is equal to the generator voltage less the line drop.

∴ The e.m.f. at the motor = 225 - 5625 = 219.375 volts. W = EI 12,433 = 219.375I

$$12,433 = 219.375I$$
  
 $219.375I = 12,433$   
 $I = 56.7$  amp. line current

3. Find the resistance of the line wires.

$$E = IR$$
  
5.625 = 56.7R  
56.7R = 5.625  
 $R = 0.0992$  ohm Ans.

- 26. A 10-hp. motor, full-load efficiency 88 per cent, is receiving power from a generator whose terminal e.m.f. is 225 volts. The allowable voltage drop in the line is 2 per cent of the generator voltage. What is the maximum allowable resistance of the line wires between motor and generator?
- 27. In Prob. 26, if the distance between motor and generator is 440 ft., what size B & S copper line wire should be used?

- 28. Repeat Prob. 26 for a 7.5-hp. motor, 86 per cent efficient, generator e.m.f. 230, and allowable line drop 2 per cent of generator voltage.
- 29. In Prob. 28, the distance between motor and generator is 480 ft. What size B & S copper line wire should be used?
- 30. Repeat Prob. 26 for a 5-hp. motor, efficiency 85 per cent, generator e.m.f. 115 volts, and allowable line drop 2.5 per cent of generator voltage.
- 31. In the preceding problem, what size B & S gage copper line wire should be used if the distance between the machines is 110 ft.?
- 32. A two-wire copper feeder runs from the busbars of switchboard to a lighting panel on which the load is 40 amp. A smaller feeder connects the first lighting panel to a second panel which carries a load of 35 amp. What size B & S rubber-covered wire should be used between the switchboard and the first panel to satisfy the requirements of the table given in Sec. 51? What size wire should be used between the two panel boxes?
- 33. In Prob. 32, the distance between the switchboard and the first panel box is 250 ft. The distance to the next panel box is 175 ft. What will be the voltage at each panel if the voltage at the switchboard is 125 volts?
- 34. In Prob. 11, what size wire is used in the various sections of the line if the distances are as follows: main feeder to A = 120 ft., A to B = 38 ft., main feeder to C = 58 ft., C to D = 48 ft.
- 35. A generator is supplying 5.6 kw. to a line at the other end of which there is a motor delivering 6.4 hp. Motor efficiency is 88.5 per cent. What size copper wire is used between the two machines? The distance between the machines is 510 ft. and the terminal voltage of the generator is 125 volts.
- 36. A generator is supplying 3.8 kw. to a line delivering power to a building 1,500 ft. from the generator. The allowable loss is 3 per cent of the power supplied. What size copper wire should be used if the line current is 76 amp.?
- 37. A motor and a group of lamps are connected in parallel across the end of a power line. The lamps consume 17.6 kw., and the motor is delivering 12 hp. Motor efficiency is 87.5 per cent. Of the total power supplied by the generator at the other end of the line 2.5 per cent is lost in the line wires. What is the current flowing if the resistance of the line is 0.045 ohm?
- 38. In Prob. 37, what is the generator voltage and what is the voltage at the end of the line?

## CHAPTER XVIII

## GENERATOR AND MOTOR PROBLEMS

85. E.M.F. of a Generator.—The e.m.f. of a generator is the total voltage developed by the generator armature. The e.m.f. generated may be determined by the formula

$$E = \frac{N\phi S}{10^8}$$

where E is the e.m.f. generated in volts

N is the number of active armature conductors

 $\phi$  is the flux per pole

S is the number of revolutions per second of the armature

This formula is correct when the number of poles is the same as the number of paths through the armature, which is usually the case.

Example 1. What is the e.m.f. developed by a generator having 475 active conductors on its armature, which is rotating at 900 revolutions per minute (r.p.m.)? The flux per pole is 7,200,000 lines.

Solution: N = 475,  $\phi = 7,200,000$ ,  $S = 900_{60}$ 

Substituting these values in the formula

$$E = \frac{N\phi S}{10^8}$$

$$E = \frac{475 \times 7,200,000 \times 900}{100,000,000 \times 60}$$

$$= \frac{475 \times 72 \times 15}{1,000} \text{ by cancellation}$$

$$= \frac{513,000}{1,000}$$

$$= 513 \text{ volts } Ans.$$

Example 2. Find the number of active conductors on an armature which develops 702 volts, while passing through a flux of 6,750,000 lines per pole, twelve hundred times each minute.

Solution: 
$$E = 702$$
,  $\phi = 6,750,000$ ,  $S = \frac{1,200}{60}$ 

Substituting these values in the formula gives

$$702 = \frac{N \times 6,750,000 \times 1,200}{100,000,000 \times 60}$$

$$702 = \frac{N \times 675 \times 2}{1,000} \text{ by cancellation}$$

$$2(675)N = 702,000 \text{ by cross-multiplying}$$

$$N = \frac{702,000}{2 \times 675}$$

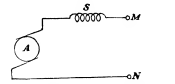
$$N = 520 \text{ Ans.}$$

#### **Problems**

- 1. A generator has 650 active conductors and the flux per pole is 6,500,000 lines. Find the e.m.f. generated if the armature rotates at 1,100 r.p.m. and there are two poles and two brushes.
- 2. If the speed of the above generator were raised to 1,300 r.p.m., what would the e.m.f. of the generator become?
- 3. If the flux per pole, in Prob. 1, were increased to 7,000,000 lines, what would be the e.m.f. generated?
- 4. An armature has a certain number of active conductors. The flux per pole is 6,600,000 lines. The armature rotates at 1,500 r.p.m. and develops an e.m.f. of 770.55 volts. How many active conductors are there on the armature?
- 5. Find the speed at which an armature is rotating if it develops an e.m.f. of 874 volts, the flux per pole is 5,700,000, and there are 800 active conductors on the armature.
- 6. A generator develops an e.m.f. of 405 volts with the armature rotating at 900 r.p.m. There are 360 active conductors. What is the flux per pole?
- 7. An armature develops an e.m.f. of 135 volts. At what speed is it rotating if the flux per pole is 5,000,000 lines and there are 540 active conductors?
- 8. A generator armsture revolving at 160 r.p.m. develops an e.m.f. of 105.6 volts. Find the flux per pole if there are 900 active conductors.
- 9. Find the e.m f. generated by an armature revolving in a field of 2,000,000 lines per pole. There are 320 active conductors and the speed is 1,200 r.p.m.
- 10. At what speed is an armature rotating if it generates 592.8 volts? Flux per pole is 5,200,000 and there are 380 active conductors.
- 11. How many active conductors are there on an armature which rotates at 875 r.p.m. through a field of 2,700,000 lines and develops 191.8 volts.

86. The Series Generator.—A generator whose field winding consists of a relatively few turns of heavy wire connected in series with the armature is called a *series generator*.

In Fig. 43, A represents the armature of a series generator and S the series field. The terminals of the machine are represented by MN.



S A

Fig. 43.—Diagram of connections for a series generator.

Fig. 44.—Diagram of connections for a shunt generator.

- 87. The Shunt Generator.—When the field winding of a generator consists of a large number of turns of small-gage wire connected directly across the armature, the machine is known as a *shunt generator*. Figure 44 shows the diagram of connections of a shunt generator.
- 88. Compound Generators.—A generator which contains both a series and a shunt filed is known as a compound generator. There are two ways of connecting the shunt field of a compound generator. These are the long-shunt method and the short-shunt method. Figure 45 gives an illustration of each.

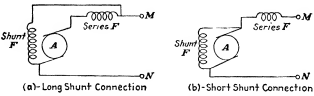


Fig. 45.—Methods of connecting the shunt field of a compound generator.

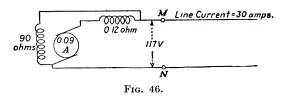
Example 3. A compound generator has a shunt field whose resistance is 90 ohms, a series field whose resistance is 0.12 ohm, and an armature of 0.09 ohm resistance. The machine delivers 30 amp. to the line and is connected as a long-shunt generator with its terminal e.m.f. equal to 117 volts. Find the total voltage generated by the armature of this machine.

Figure 46 illustrates the conditions of the problem.

Solution: 1. Find the shunt-field current.

From Fig. 46, it is evident that the shunt field is connected directly across the terminals of the generator, where the e.m.f. is 117 volts.

$$\begin{array}{l} \therefore 117 = 90I \\ 90I = 117 \\ I = 1.3 \text{ amp. shunt-field current} \end{array}$$



## 2. Find the armature current.

Since the generator supplies all of the current used in this circuit, the shunt-field current, as well as the line current, must pass through the armature of the generator.

.. The armature current = 
$$30 + 1.3 = 31.3$$
 amp.

3. Find the voltage drop in armature and series field.

Since the series field is connected directly in series with the armature, we may add their resistance values.

$$0.09 + 0.12 = 0.21$$
 ohm

The voltage drop in armature and series field together is 31.3(0.21) = 6.573 volts

4 Find the total e.m.f. generated.

The armature and series field are connected in series with the line. The voltage lost in the armature and the series field is, therefore, in series with the voltage across the line, and the total voltage generated must be the sum of 117 and 6.573.

$$\therefore$$
 The total e.m.f. generated = 117 + 6.573 = 123.573 volts

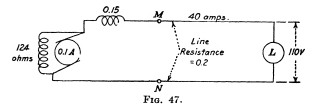
Example 4. A short-shunt compound generator has a series-field resistance of 0.15 ohm, an armature resistance of 0.1 ohm, and a shunt-field resistance of 124 ohms. This generator is delivering 40 amp. to a group of lamps over a line whose resistance is 0.2 ohm. The e.m.f. at the lamps is 110 volts. What is the total e.m.f. developed by this generator?

Solution: 1. Find the voltage at the terminals of the machine  $(MN_{\bullet}$ Fig. 47).

Line drop, 
$$MN$$
 to lamps =  $40(0.2) = 8$  volts  
Voltage at  $MN = 110 + 8 = 118$  volts

2. Find the voltage across the shunt field. The shunt field is connected directly across the armature. If we add to the voltage at MN the voltage drop in the series field, we will obtain the voltage across the armature. This is also the voltage across the shunt field.

IR drop, series field = 40(0.15) = 6 volts Voltage across shunt field = 118 + 6 = 124 volts



3 Find the armature current.

The shunt-field current is found by

$$E = IR$$

$$124 = I(124)$$

$$124I = 124$$

$$I = 1 \text{ amp. shunt-field current}$$

- ... The current through the armsture is 40 + 1 = 41 amp.
- 4. Find the total e.m.f. generated.

The voltage drop in the armsture = 41(0.1) = 4.1 volts.

The voltage across the armature was found (in step 2) to be 124 volts.

:. The total voltage generated = 124 + 4.1 = 128.1 volts Ans.

#### **Problems**

- 1. The voltage across the terminals of a series generator is 125 volts when the generator is delivering 56 amp. What is the total e.m.f. generated by this machine if the armature resistance is 0.07 and the field resistance 0.05 ohm?
- 2. A shunt generator is delivering 80 amp. to a line. Terminal voltage of the machine is 120 volts. The shunt field has a resistance of 120 ohms and the armature of 0.075 ohm. What e.m.f. is generated by the armature?
- 3. A shunt generator whose brush potential is 225 volts is delivering 65 amp. to the line. What is the e.m.f. generated if the armature resistance is 0.05 ohm and the shunt field has a resistance of 150 ohms?
- 4. A compound generator has a shunt-field resistance of 148 ohms and series-field resistance of 0.05 ohm. The armature resistance is 0.06 ohm. The terminal voltage of the machine is 111 volts and the line current is 42 amp. If the machine is connected as a long-shunt generator, what is the e.m.f. generated?

- 5. If the short-shunt connections were used in Prob. 4, what e.m.f. would be generated, all other conditions remaining the same?
- 6. A compound generator has a terminal voltage of 224 volts. It is delivering 37 amp. to the line. The shunt-field resistance is 160 ohms, series-field resistance is 0.1 ohm, and armature resistance is 0.15 ohm If connected short shunt, what is the e.m.f. generated?
- 7. If the generator in Prob. 6 were connected as a long-shunt machine, all other conditions remaining the same, what would be the total e.m.f. generated?
- 8. A shunt generator delivers 32 amp. to a load connected by a line whose resistance is 0.45 ohm. The line potential at the load is 114 volts. What is the e.m.f. generated by the armature of the machine, the shunt-field resistance being 125 ohms and the armature resistance 0.15 ohm?
- 9. A short-shunt compound generator delivers 80 amp. to a group of lamps over a line whose resistance is 0.23 ohm. The e.m.f. at the lamps is 115 volts. The armature resistance is 0.09 ohm, series-field resistance 0.11 ohm, and the shunt-field resistance is 120 ohms. Find the e.m.f. generated.
- 10. In Prob. 9, suppose the machine to be connected long shunt and all other conditions to remain the same What e.m.f. is generated?
- 89. Counter E.M.F. of a Motor.—When the armature of a generator revolves through its magnetic field, an e.m.f. is generated. Consequently, when the armature of a motor revolves in its magnetic field, an e.m.f. is also generated. This e.m.f. of the motor armature and the e.m.f. of the line to which the motor is connected are of opposite polarity. The e.m.f. of the motor is, therefore, referred to as the "counter e.m.f." of the motor.

A shunt motor has its armature connected directly across the line, and the total line voltage must be dissipated in the armature. Since the counter e.m.f. of the motor opposes the line e.m.f., the difference of these two voltages is the voltage which is used in forcing the current through the armature. For a shunt motor, therefore, we have the following relation:

Counter e.m.f. = line voltage - armature IR drop

Example 5. A shunt motor has an armature resistance of 0.08 ohm and a field resistance of 92 ohms. The armature current is 30 amp. Find the counter e.m.f. of the motor

The field current is 1.25 amp.

Solution: Line voltage = 1.25(92) = 115 volts

Counter e.m.f. = 115 - 0.08(30)= 115 - 2.4 = 112.6 volts Ans. Example 6. A shunt motor has a counter e.m.f. of 221 volts. The line current is 23.1 amp. and the shunt-field current 1.0 amp. The field resistance is 140 ohms. Find the armature resistance.

Solution: Since the line wires carry the total current supplied to the motor, the difference between the current in the line and the current in the shunt field is the armature current.

$$\therefore$$
 The armsture current = 23.1 - 1.6 = 21.5 amp.  
The line voltage = 1.6(140) = 224 volts

Ιf

R = armature resistance

Then

$$221 = 224 - 21.5R$$
  
 $21.5R = 224 - 221$   
 $21.5R = 3$   
 $R = 0.14 \text{ ohm } Ans.$ 

Example 7. A shunt motor uses a total of 2,280 watts, of which 36.3 watts are lost in the armature and 80 watts are lost in the shunt field. whose resistance is 125 ohms. Find the field current, the line current, the armature resistance, and the counter e.m.f. of the motor

Solution: 1. Find the field current.

$$W = I^{2}R$$
  
 $80 = I^{2}(125)$   
 $125I^{2} = 80$   
 $I^{2} = 0.64$   
 $I = 0.8$  amp. field current

2. Find the line current.

Line voltage = 
$$0.8(125) = 100$$
 volts  
 $W = EI$   
 $2,280 = 100I$   
 $100I = 2,280$   
 $I \stackrel{\circ}{=} 22.8$  amp. line current

3. Find the armature resistance.

Armature current = 
$$22.8 - 0.8 = 22$$
 amp.  
 $W = I^2R$   
 $36.3 = (22)^2R$   
 $(22)^2R = 36.3$   
 $484R = 36.3$   
 $R = 0.075$  ohm armature resistance

4. Find the counter e.m.f. of the motor.

Counter e.m.f = 
$$100 - 22(0.075)$$
  
=  $100 - 1.65 = 98.35$  volts

#### Problems

- 1. A shunt motor whose armature resistance is 0.1 ohm is connected to a 110-volt line. The armature current is 10 amp What is the counter e.m.f. of the motor?
- 2. A shunt motor is drawing 25 amp. from a 115-volt line. The shunt-field resistance is 115 ohms and the armature resistance is 0.15 ohm. What is the counter e.m.f. of the motor?
- 3. A shunt motor has an armature resistance of 0.12 ohm and a field resistance of 130 ohms. The field current is 1.1 amp. and the armature current 20 amp. What is the counter e.m.f. of the motor?
- 4. A shunt motor has a counter e.m.f. of 124.5 volts, at a certain speed. The shunt-field current is 1.2 amp. and the line current 18.2 amp. The field resistance is 125 ohms. What is the armature resistance?
- 5. A shunt motor whose counter e.m.f is 212 volts is drawing 36.5 amp. from the line. The shunt-field current is 1.5 amp. and the field resistance is 144.6 ohms. What is the armature resistance?
- 6. How much resistance must be connected in series with the armature in Prob. 5 to keep the starting current through the armature down to 50 amp.?
- 7. How much resistance must be connected in series with a motor armature of 0.25 ohm resistance to keep the starting current from exceeding 35 amp. on a 110-volt circuit?
- 8. If the motor of Prob. 7 were to be connected to a 220-volt circuit, how much resistance must be placed in series with the armature to keep the starting current the same as before?
- 9. The counter e.m.f. of a shunt motor is 107. The shunt field has a resistance of 110 ohms and there is 1 amp. flowing through it. The armature resistance is 0.13 ohm. What is the armature current?
- 10. In Prob. 9, how much power is supplied to the motor? How much of this is lost in the field and how much in the armature?
- 11. A shunt motor has 2,288 watts supplied to it; 28 watts are lost in the armature and 98 watts are lost in the field. The field resistance is 137.5 ohms. Find the following:
  - (a) The field current
  - (b) The line current
  - (c) The armature resistance
  - (d) The counter e.m.f. of the motor
- 12. A shunt motor is drawing 7,755 watts from a line. The armature and shunt-field  $I^2R$  losses are 115.6 watts and 275 watts, respectively. If the field current is 1.25 amp., find
  - (a) The field resistance
  - (b) The line current
  - (c) The armature resistance
  - (d) The counter e.m.f. of the motor

- 13. A shunt motor is delivering 11.6 hp., and at this load its efficiency is 85.09 per cent. The  $I^2R$  losses in the shunt field and armature are 270 watts and 96.8 watts, respectively. The field resistance is 187.5 ohms. Find
  - (a) The field current
  - (b) The line current
  - (c) The armature resistance
  - (d) The counter e.m.f. of the motor
- 14. A shunt motor is drawing 17,380 watts from a line. The armature and shunt-field  $I^2R$  losses are 108 watts and 880 watts, respectively. The field current is 1.8 amp. Find
  - (a) The field resistance
  - (b) The line current
  - (c) The armature resistance
  - (d) The counter e.m f. of the motor
- 15. A shunt motor is drawing 2,079 watts from a line. The armature and shunt-field  $I^2R$  losses are 202 watts and 89.1 watts, respectively. If the field current is 0.9 amp., find
  - (a) The field resistance
  - (b) The line current
  - (c) The armature resistance
  - (d) The counter e.m.f. of the motor
- 16. A shunt motor is drawing 5,528 watts from a line. The armature and shunt-field losses are, respectively, 101.4 watts and 288 watts. The field current is 1.2 amp. Answer the same questions as for Prob 15.
- 17. A shunt motor is drawing 8,085 watts from a line. The armature and shunt-field losses are, respectively, 249.64 watts and 343 watts. The field current is 1.4 amp. Answer the same questions as for Prob. 15.
- 90. Determination of Efficiency.—We have learned that the efficiency of a machine is the ratio of its output to its input, the ratio usually being expressed in per cent. To determine the actual efficiency of a generator at various loads, we must determine the input and the output of the machine for each load. The output can be easily determined by means of voltmeter and ammeter readings, but the input is usually determined indirectly by adding to the output the various losses in the machine.

The losses in a generator are divided into two classes, copper losses and stray-power losses. The copper losses are the  $I^2R$ 

losses in the armature and field. The stray-power losses are composed of friction losses and hysteresis and eddy-current losses. The stray-power loss for a machine does not vary to any great extent and may be considered constant at all loads.

One method of determining the efficiency of a shunt generator is the following:

- 1. Run the machine as a motor without any load and take readings of the input and field current.
- 2. Measure the resistance of armature and field and calculate the copper loss for each.
- 3. The difference between the total copper loss and the input to the machine is the stray-power loss.
- 4. Now run the machine as a generator, apply different loads, and for each load determine the output and the field current.
  - 5. Calculate the efficiency at each load.

Example 8. A shunt generator is operated as a motor without any load. A voltmeter across the terminals of the machine reads 117 volts and an ammeter shows that the total current is 3.2 amp. An ammeter in series with the field reads 1.2 amp. The field and armature resistance are, respectively, 97.5 ohms and 0.15 ohm. Find the total copper loss and the stray-power loss of the machine.

```
Solution: The armature current = 32 - 1.2 = 2 amp.

I^2R loss in shunt field = (1.2)^297.5 = 140.4 watts

I^2R loss in armature = (2)^2(0.15) = 0.6 watt

Total copper loss = 140.4 + 0.6 = 141 watts

Total power input = 117(3.2) = 374.4 watts

Stray-power loss = 374.4 - 141 = 233.4 watts
```

Example 9. The machine of Ex. 8 is operated as a generator with a terminal voltage of 117. The field current is kept constant at 1.2 amp. Find the efficiency of the machine at each of the following external load currents: 5, 7, 10, 20, and 25 amp.

Solution: We shall consider the stray-power loss as being 233.4 watts, as determined in Ex. 8.

Since the armature current is the sum of the line current and the field current, the armature currents at the various loads will be 6.2, 8.2, 11.2, 21.2, and 26.2 amp.

•

Arrange a table for the losses at the different load currents and fill in the values calculated as follows:

Losses							
1	2	3	4	5	6	7	8
I²R field	I <sup>2</sup> R arma- ture	Stray power	Total losses	Line current	Watts output	Total input	Effi- ciency, per cent
140.4 140.4 140.4 140.4	5.77 10.1 18.8 67.4 103	233.4 233.4 233.4 233.4 233.4	379.6 383.9 392.6 441.2 476.8	5 7 10 20 25	585 819 1,170 2,340 2,925	964.6 1,202.9 1,562.6 2,781.2 3,401.8	68.1 74.9 84.1

The values in column 1 are the shunt-field losses. They are all equal, since the field current has the same value at all loads. It is calculated as in Ex. 8.

The values in column 2 are obtained by taking the square of the armature current at each load and multiplying by the armature resistance. Thus, for a line current of 5 amp., the armature current is 6.2 amp. and

the armature 
$$I^2R$$
 loss =  $(6.2)^20.15$   
=  $38.44(0.15)$   
=  $5.766$  or  $5.77$  watts

The values in column 4 are obtained by adding the values in the first three columns.

The values in column 6 are obtained by multiplying the line current by the line voltage, which is 117.

The total input (column 7) is the sum of the total losses (column 4) and the output (column 6).

The efficiency is obtained by dividing the output (column 6) by the input (column 7).

#### **Problems**

1. A shunt generator is run light as a motor. A voltmeter across the machine reads 110 volts and an ammeter in the line reads 2.5 amp. The field ammeter reads 1.1 amp. The field and armature resistances are 100 ohms and 0.25 ohm, respectively. Find the total copper loss and the stray-power loss of the machine.

- 2. The machine of Prob. 1 is operated as a generator with its brush potential 110 volts. Assume the field current to be kept constant at 1.1 amp. Find the efficiency of the machine at each of the following line currents: 0, 5, 8, 10, 15, and 20 amp. Arrange your results in the form of a table, as shown in Ex. 9.
- 3. Repeat Prob. 1, using the following readings: voltmeter 208 volts, line ammeter 2.6 amp., and field ammeter 1.3 amp. Shunt-field resistance is 160 ohms and armature resistance 0.15 ohm.
- 4. With the machine in Prob. 3 operating as a generator, the following readings are obtained: voltmeter constant at 208 volts, field ammeter constant at 1.3 amp., line ammeter reads 5, 10, 15, 25, 35, and 45 amp. Find the efficiency at each load.
- 5. The following readings are obtained when operating a shunt generator as in Prob. 1: voltmeter 550 volts, field ammeter 2.5 amp., ammeter in series with armature reads 1.8 amp. The field resistance is 220 ohms and the armature resistance 0.07 ohm. Find the total copper loss and the stray-power loss.
- 6. The machine in Prob. 5 is operated as a generator. The terminal voltage is kept at 550 and the field current at 2.5 amp. Find the efficiency of the machine at each of the following loads 10, 20, 30 45, 55, and 70 amp.
- 7. A shunt generator is run light as a motor. A voltmeter across the machine reads 110 volts, and an ammeter in the line reads 2.7 amp. The field ammeter reads 1.2 amp. The armature resistance is 0.35 ohm. Find the total copper loss and stray-power loss of the machine.
- 8. With the machine operating as a generator, the voltage is kept at 110 volts and the field ammeter at 1.2 amp. The line current is then varied from 0 to 40 amp. Find the efficiency of the machine when its output is 10 amp., 20 amp., 30 amp., 35 amp., and 40 amp.
- 9. Using the results of Probs. 2, 4, 6, and 8, plot a graph for each, showing how the efficiency of each generator varies with the load.

#### CHAPTER XIX

## BATTERY PROBLEMS

- 91. The e.m.f. of a cell is its potential on open circuit. A voltmeter connected across the terminals of a cell will not give the same reading when the cell is furnishing current to a circuit as it will when the circuit is opened. Whenever we speak of the e.m.f. of a cell, we mean its voltage on open circuit.
- 92. The internal resistance of a cell is the resistance of the path from one electrode to the other within the cell. The internal resistance of a cell varies with the type and condition of the cell and must always be considered when calculating the current delivered by a battery. It is in series with the external circuit.
- 93. Cells in Series and Parallel.—When a group of cells is connected in series, the internal resistance and e.m.f. of the cells are also in series. The total e.m.f. of the group is found by multiplying the e.m.f. of one cell by the number of cells, and the total internal resistance is determined by multiplying the internal resistance of one cell by the number of cells.

When a number of cells are connected in parallel, the e.m.f. of the group will be the same as the e.m.f. of one cell and the internal resistances of the cells must be considered as being connected in parallel. If the cells are all identical, the internal resistance of a group of cells connected in parallel is equal to the resistance of one cell divided by the number of cells in the group.

94. Formula for Battery Problems.—It is quite unnecessary to memorize a different formula for every different arrangement of cells. We need only to know Ohm's law and to keep in mind the facts enumerated in Sec. 91 to 93. A slight modification of Ohm's law is, however, helpful in the solution of problems of this type. The total resistance of the circuit consists of the internal resistance of the battery in series with

the resistance of the external circuit. This is expressed by the formula

$$E = I(r+R)$$

where E is the e.m.f. of the cell or group of cells

I is the current in the circuit

r is the internal resistance of the cell or group of cells R is the resistance of the circuit outside the battery

Example 1. A cell has an e.m.f. of 1.5 volts and an internal resistance of 0.1 ohm. How much current will it send through a circuit whose resistance is 2.5 ohms?

Solution: 
$$E = 1.5$$
,  $r = 0.1$ , and  $R = 2.5$   

$$\therefore 1.5 = I(0.1 + 2.5)$$

$$1.5 = 2.6I$$

$$2.6I = 1.5$$

$$I = 0.577 \text{ amp. } Ans.$$

Example 2. A battery whose e.m.f. is 5.5 volts delivers 2.5 amp. to a circuit whose resistance is 1.9 ohms. What is the internal resistance of the battery?

Solution: 
$$E = 5.5$$
,  $I = 2.5$ , and  $R = 1.9$   

$$\therefore 5.5 = 2.5(r + 1.9)$$

$$5.5 = 2.5r + 4.75$$

$$-2.5r = 4.75 - 5.5$$

$$-2.5r = -0.75$$

$$r = 0.3 \text{ ohm } Ans.$$

Example 3. Twelve cells, each having an e.m.f. of 1.75 volts and an internal resistance of 0.075 ohm, are connected in series. How much current will this battery send through a resistance of 1.5 ohm?

Solution: 
$$E = 1.75(12) = 21$$

$$r = 0.075(12) = 0.9$$

$$R = 1.5$$

$$\therefore 21 = I(0.9 + 1.5)$$

$$2.4I = 21$$

$$I = 8.75 \text{ amp. } Ans.$$

Example 4. If the cells of Ex. 3 were connected in parallel, how much current would they send through a circuit whose resistance is 0.1 ohm?

Solution: 
$$E = 1.75$$
  
 $r = 0.075 \div 12 = 0.00625$   
 $R = 0.1$   
 $1.75 = I(0.00625 + 0.1)$   
 $0.1063I = 1.75$   
 $I = 16.4$  amp. Ans.

#### **Problems**

- 1. A-cell has an e.m.f. of 2.2 volts and an internal resistance of 0.15 ohm. How much current can it send through an external resistance of 5 ohms?
- 2. How much current would the cell in Prob. 1 send through an external circuit of 0.5 ohm?
- 3. A cell of 1.5 volts e.m.f. and 0.05 ohm internal resistance is delivering 1.3 amp. What is the resistance of the external circuit?
- 4. If two of the ceils in Prob. 3 were joined in series, how much current would they send through an 8-ohm lamp?
- 5. What is the internal resistance of a battery which delivers 2 amp. to an external circuit of 2.5 ohms, the battery e.m.f. being 6 volts?
- 6. A cell having an e.m.f. of 1.5 volts and 0.5 ohm internal resistance, is supplying current to an external circuit of 0.5 ohm resistance. What is the total power used in the circuit? What power is used in the external circuit?
- 7. The cell of Prob. 6 is connected to a lamp whose resistance is 6 ohms. What is the total power used in the circuit? How much power does the lamp use?
- 8. The cell of Prob. 6 is connected to an external circuit of 0.1 ohm resistance. What is the total power used in the circuit? What is the total power consumed by the 0.1-ohm resistance?
- 9. 10 cells each of 1.5 volts and 0.05 ohm internal resistance are connected in series. How much current will they send through a 12-ohm resistance; a 0.5 ohm-resistance?
- 10. 5 of the cells in Prob. 9, connected in series, send 4.3 amp. through an external resistance. What is the value of the resistance?
- 11. 6 cells, connected in series, send 4 amp. through a circuit of 1.95 ohms resistance. The internal resistance of each cell is 0.2 ohm. What is the e.m.f. per cell?
- 12. 6 cells, each having an e.m.f. of 1.75 volts, are connected in series to a group of lamps whose total resistance is 1.25 ohms. What is the internal resistance of each cell, the current in the circuit being 3 amp.?
- 13. 12 cells, each of 2.2 volts e.m.f. and 0.25 ohm internal resistance, are connected in series. The external circuit consists of two lamps, 36 ohms and 48 ohms resistance, connected in parallel. How much current will each lamp receive?
- 14. The cells in Prob. 13 are connected to an external circuit consisting of a 50-ohm and a 75-ohm lamp in parallel. How much current will each lamp receive?
- 15. 5 cells, each having an e.m.f. of 1.8 volts and an internal resistance of 0.06 ohm, are connected in parallel. How much current will flow through an external circuit of 1 ohm?

- 16. If 8 cells like those in Prob. 15 were connected in parallel, how much current would they send through an external circuit of 6 ohms?
- 17. If the cells of Prob. 9 were connected in parallel, how much current would they send through a 12-ohm resistance?
- 18. A cell has an e.m.f. of 1.5 volts. When delivering 5 amp. to an external circuit, a voltmeter placed across the cell reads 1.15 volts. What is the internal resistance of the cell and what is the resistance of the external circuit?
- 19. A cell has an e.m.f. of 2.1 volts on open circuit. When delivering 0.6 amp. to a group of lamps, the voltage across the cell drops to 1.92 volts. Find the internal resistance of the cell and the resistance of the lamps.
- 20. A radio tube draws 0.25 amp. when it has 5 volts across its terminals. What size variable rheostat should be placed in series with the tube when operating on a 6-volt battery to keep the current at 0.25 amp.?
- 21. A radio tube which is to operate at 0.06 amp. is connected across a battery of 4.5 volts. When this tube has 3 volts across its terminals, the current is 0.06 amp. What size variable rheostat should be used with the tube?
- 22. What size variable rheostat should be used with a tube which is rated 1 volt, 0.25 amp., if it is to be used with a cell whose e.m.f. is 1.5 volts?

Example 5. A cell has an e.m.f. of 6.5 volts and an internal resistance of 0.12 ohm. A certain number of these cells, when connected in series, force a current of 15 amp. through a circuit of 10.34 ohms resistance. How many cells are there in the group?

Solution: Let x = the number of cells

Then 
$$E = 6.5x$$
  
 $r = 0.12x$   
 $\therefore 6.5x = 15(0.12x + 10.34)$   
 $6.5x = 1.8x + 155.1$   
 $4.7x = 155.1$   
 $x = 33 \text{ cells } Ans.$ 

Example 6. A cell has an e.m.f. of 6.5 volts and an internal resistance of 0.2 ohm. How many of these cells must be connected in parallel to send a current of 15 amp. through a circuit whose resistance is 0.4 ohm? Solution: Let x = the number of cells

Then 
$$E = 6.5$$

And 
$$r = \frac{0.2}{x}$$

$$\therefore 6.5 = 15 \left( \frac{0.2}{x} + 0.4 \right)$$

$$6.5 = \frac{3}{x} + 6$$

$$6.5x = 3 + 6x$$

$$0.5x = 3$$

$$x = 6 \text{ cells } Ans.$$

Example 7. A cell has an e.m.f. of 1.6 volts and an internal resistance of 0.08 ohm. Of these cells, 51 are arranged in three parallel groups, each group consisting of 17 cells connected in series. How much current will this battery send through a circuit whose resistance is 3.15 ohms?

Solution: The e.m.f. of 17 cells in series =1.6(17)=27.2 volts. The internal resistance of 17 cells in series =0.08(17)=1.36 ohm. Therefore, the e.m.f. of each of the three parallel groups is 27.2 vol...

Therefore, the e.m.f. of each of the three parallel groups is 27.2 volts and the internal resistance of each group is 1.36 ohm. For the entire battery of 51 cells we have:

$$E = 27.2$$

$$r = \frac{1.36}{3} = 0.453$$

$$\therefore 27.2 = I(0.453 + 3.15)$$

$$3.603I = 27.2$$

$$I = 7.55 \text{ amp. } Ans.$$

- 23. A certain number of cells, each having an e.m.f. of 1.5 volts and an internal resistance of 0.05 ohm, are connected in series and force 5 amp. through a 2.25-ohm lamp. How many cells are there in the group?
- 24. A group of cells, each having an e.m.f. of 2.2 volts and 0.4-ohm internal resistance, when connected in series, force 1.1 amp. through a 6.4-ohm resistance. How many cells are there in the group?
- 25. A certain number of the cells described in Prob. 23, when connected in parallel, force 2.5 amp. through an external circuit of 0.59 ohm resistance. How many cells are there in the group?
- 26. A certain number of the cells described in Prob. 24, when connected in parallel, send a current of 5 amp. through a resistance of 0.415 ohm. How many cells are there in the group?
- 27. A group of cells, each having an e.m.f. of 2.1 volts and an internal resistance of 0.3 ohm, when connected in series, send a current of 0.015 amp. through an external circuit of 8,382 ohms resistance. How many cells are there in the group?
- 28. A group of cells like those described in the preceding problem are connected in parallel. How many cells are in the group, if the current through the 0.0225-ohm external circuit is 35 amp.?
- 29. A number of cells, connected in series, force a current of 6 amp. through a circuit whose resistance is 4.95 ohms. Find the number of

cells, if each of them has an e.m.f. of 1.4 volts and an internal resistance of 0.05 ohm.

- 30. A group of cells connected in parallel sends 40 amp. through a circuit whose resistance is 0.033 ohm. How many cells are in the group if each has an e.m.f. of 1.4 volts and an internal resistance of 0.05 ohm?
- 31. A cell has an e.m.f. of 2.11 volts and an internal resistance of 0.02 ohm. How many of these cells, connected in parallel, will be needed to send 14 amp. through a circuit whose resistance is 0.15 ohm?
- 32. A certain number of cells, each having an e.m.f. of 2.24 volts and an internal resistance of 0.08 ohm, are connected in series. The current through an external circuit of 4 ohms is 14 amp. How many cells are there?
- **33.** A certain number of cells in parallel are connected to a circuit whose resistance is 0.104 ohm. The e.m.f. per cell is 2.2 volts and the internal resistance per cell is 0.08 ohm. Find the number of cells. The current in the circuit is 21 amp.
- 34. 20 cells, each having an e.m.f. of 1.5 volts and an internal resistance of 0.05 ohm, are arranged in 4 groups, each group consisting of 5 cells in series. How much current would this battery send through a circuit of 2.65 ohms?
- 35. How much current would flow in the external circuit of Prob. 34, if the cells were arranged in 5 groups of 4 cells each?
- 36. How much current would flow if the cells in Prob. 34 were arranged in 2 groups of 10 cells each?
- 37. 32 cells, each having an e.m.f. of 2.2 volts and an internal resistance of 0.15 ohm, are arranged in 4 groups of 8 cells each. How much current will they send through a group of lamps whose resistance is 38.5 ohms?
- 38. How much current would the cells of Prob. 37, arranged in 8 groups of 4 cells each, send through an external resistance of 0.125 ohm?
- 39. How much current would the cells of Prob. 37, arranged in 2 groups of 16 cells each, send through an external resistance of 7.6 ohms?
- 40. 48 cells, each having an e.m.f. of 1.3 volts and an internal resistance of 0.4 ohm, are arranged in 4 groups of 12 cells each. How much current will these cells send through an external circuit of 4.56 ohms resistance?
- 41. How much current would the cells of Prob. 40, arranged in 6 groups of 8 cells each, send through a circuit whose resistance is 0.75?
- 42. How much current will the cells of Prob. 40, arranged in 2 groups of 24 cells each, send through a circuit whose resistance is 95.2 ohms?
- 43. How much current would the cells of Prob. 40, arranged in 8 groups of 6 cells each, send through a circuit whose resistance is 1.2 ohms?
- 44. A 3-cell storage battery is to be charged from 110-volt direct-current mains. Each cell has an e.m.f. of 1.85 volts and an internal resistance of 0.03 ohm. How much resistance must be placed in series with the battery to keep the initial current at 8 amp.?

- 45. In Prob. 44, how much power is used in charging the battery and how much is lost in the resistance?
- 46. What must be the voltage of a generator which is to charge 100 lead cells connected in series. The maximum e.m.f. of each cell is 2.2 volts and the average internal resistance is 0.02 ohm per cell. The charging rate is 15 amp.
- 47. A group of 60 cells is to be charged from a 110-volt line. Each cell has an e.m.f. of 1.05 volts and an internal resistance of 0.025 ohm. How much resistance must be placed in series with the cells if they are connected in series and the charging current should not exceed 12 amp.?
- **48.** 360 cells of the type in the preceding problem are to be charged from a 110-volt line. If the cells are arranged in 5 parallel groups, how much resistance must be connected in series with them if the charging current is not to exceed 14 amp. per cell?
- 49. A battery of 120 storage cells, each having an e.m.f. of 1.85 volts and an average internal resistance of 0.015 ohm, is to be charged from a 115-volt line. The cells are arranged in three parallel groups. How much resistance must be connected in series with the batteries the maximum charging rate being 15 amp. per cell?

# CHAPTER XX

# SOLUTION OF LITERAL EQUATIONS

95. Literal Equations.—Equations in which some or all of the known quantities are represented by letters are known as literal equations. Formulas such as are used in mathematics and other sciences are literal equations. They may be expressed in more than one form. When we have stated an equation in such a way that the value of one of the quantities in the equation, such as x, is given in terms of all the other quantities, we say that the equation has been solved for x.

Example 1. In the formula  $\frac{1}{R} = \frac{1}{a} + \frac{1}{b}$  solve for R.

Solution: Multiply the equation by abR, which is the L.C.D. This gives

$$\frac{1(abR)}{R} = \frac{1(abR)}{a} + \frac{1(abR)}{b}$$

Cancelling gives

$$ab = bR + aR$$

Next, bring all terms containing R, the quantity for which we are to solve, to the left-hand member of the equation. This gives

$$-aR - bR = -ab$$

For convenience, change all signs and then factor the left-hand member. We then have

$$R(a+b)=ab$$

Divide both sides of the equation by a + b. This gives

$$\frac{R(a+b)}{a+b} = \frac{ab}{a+b}$$

Now cancel the two (a + b) expressions, and we then have

$$R = \frac{ab}{a+b} Ans.$$

Example 2. In the formula  $E = N\phi S/10^8$ , solve for S.

Solution: Multiply both members of the equation by 10<sup>8</sup>, which is the L.C.D. This gives

$$E(10^8) = \frac{N\phi S(10^8)}{10^8}$$
$$10^8 E = N\phi S \text{ by cancellation.}$$

Now bring the term containing S to the left, and change signs

$$N\phi S = 10^8 E$$

Divide both sides by  $N\phi$ , the coefficient of S

$$\frac{N\phi S}{N\phi} = \frac{10^8 E}{N\phi}$$

Then, by cancellation

$$S = \frac{10^8 E}{N\phi} Ans.$$

#### **Problems**

In each of the following formulas, solve for the quantity or quantities indicated.

- 1. W = EI. Solve for E.
- 2.  $f = \frac{PS}{120}$ . Solve for S.
- 3.  $X = 2\pi f L$ . Solve for L.
- **4.**  $X = \frac{1}{2\pi fC}$  Solve for C and f.
- **5.**  $Z^2 = R^2 + X^2$ . Solve for R.
- 6.  $W = EI \cos \theta$ . Solve for E and I.
- 7.  $W = I^2R$ . Solve for I and R.
- **8.**  $\frac{f_1}{f_2} = \frac{X_1}{X_2}$ . Solve for  $X_1$ .
- 9.  $g = \frac{R}{R^2 + X^2}$ . Solve for X.
- **10.**  $b = \frac{X}{R^2 + X^2}$ . Solve for *R*.
- **11.**  $\cos A' = \frac{b}{c}$ . Solve for c. (cos A is one quantity.)
- 12.  $\sin A = \frac{a}{c}$ . Solve for a. (sin A is one quantity.)
- **13.**  $\frac{1}{c} = \frac{1}{c_1} + \frac{1}{c_2}$  Solve for c.
- 14. Using the formula for Prob. 13, solve for  $c_1$ .
- 15. Using the formula for Prob. 13, solve for  $c_2$ .
- **16.**  $\frac{1}{R} = \frac{1}{a} + \frac{1}{b} + \frac{1}{c}$  Solve for *R*.
- 17. Using the formula for Prob. 16, solve for b.
- **18.**  $C = \frac{5}{9}(F 32)$ . Solve for F.

19. 
$$I = \frac{en}{R + nr}$$
 Solve for R and n.

**20.** 
$$R = \frac{kl}{d^2}$$
. Solve for  $d$ .

21. Using the formula for Prob. 20, solve for l.

**22.** 
$$A = \frac{h}{2}(a + b)$$
. Solve for a.

**23.** 
$$\frac{1}{C} = \frac{1}{c_1} + \frac{1}{c_2} + \frac{1}{c_3}$$
. Solve for C.

24. Using the formula for Prob. 23, solve for  $c_3$ .

**25.** 
$$\frac{R_1 A_1}{L_1} = \frac{R_2 A_2}{L_2}$$
. Solve for  $A_1$ .

26. Using the formula for Prob. 25, solve for  $R_2$ .

27. 
$$\frac{R_1d_1^2}{L_1} = \frac{R_2d_2^2}{L_2}$$
. Solve for  $R_1$ .

28. Using the formula for Prob. 27, solve for  $d_2$ .

29. 
$$E_C = E_L - I_A R_A$$
. Solve for  $R_A$ .

The following problems should not be attempted until the work on simultaneous equations, Chap. XXI, has been completed.

30. Using both equations solve for W in terms of I and R.

$$E = IR$$

$$W = EI$$

- 31. Using the formulas given in Prob. 30, solve for E in terms of W and R.
  - 32. Using both equations solve for I in terms of E, k, l, and  $d^2$ .

$$E = IR$$

$$R = \frac{kl}{d^2}$$

33. Using both equations solve for E in terms of I, R, and  $\cos \theta$ .

$$E = IZ$$

$$R = Z \cos \theta$$

34. Using both equations solve for R in terms of X,  $\sin \theta$ , and  $\cos \theta$ .

$$X = Z \sin \theta$$
$$R = Z \cos \theta$$

- **35.** Using the equations given in Prob. 34, solve for sin  $\theta$  in terms of X, R, and  $\cos \theta$ .
  - 36. Using both equations solve for R in terms of W, E, and Z.

$$W = I^2 R$$
$$E = IZ$$

37. Using the equations given in Prob. 36, solve for E in terms of W, R, and Z.

## CHAPTER XXI

# SOLUTION OF SIMULTANEOUS EQUATIONS

- **96.** Linear Equations.—An equation whose graph is a straight line is called a *linear equation*. This kind of equation contains two unknown quantities, as x and y, only the first power of each unknown being present in the equation. Such an equation is also called an *equation of the first degree*.
- **97.** A system of equations is a group of equations in which each letter has the same value in every equation in the group. The equations comprising such a group are also known as *simultaneous equations*.
- 98. Solution of Simultaneous Equations.—There are several methods of solving simultaneous equations. The two most commonly used are the method of addition or subtraction and that of substitution.
- 99. Method of Addition or Subtraction.—In all methods of solving equations containing two unknowns, the object is to eliminate one of the unknowns, thus obtaining an equation which contains only one unknown quantity. The problems in this section are to be solved by the method of addition or subtraction; which is explained in the two examples which follow.

Example 1. Solve the equations

$$2x + 3y = 12 (1)$$

 $3x - y = 7 \tag{2}$ 

Solution: The first step is to multiply one or both of the equations by numbers which make the coefficients of x or y equal in both equations.

$$2x + 3y = 12$$
 . (1)  
 $9x - 3y = 21$  by multiplying Eq. (2) by 3 (3)  
 $11x = 33$  adding Eqs. (1) and (3)  
 $x = 3$ 

Substitute x = 3 in either of the two original equations.

$$2(3) + 3y = 12$$

$$6 + 3y = 12$$

$$3y = 12 - 6$$

$$3y = 6$$

$$y = 2$$

$$(1)$$

 $\therefore x = 3, y = 2$  are the required roots.

Check: Substitute these values in Eqs. (1) and (2)

$$6 + v = 12 \tag{1}$$

$$9-2=7\tag{2}$$

**Example 2.** Solve for x and y

$$3x + 5y = -7 \tag{1}$$

$$5x + 2y = 1 \tag{2}$$

Solution: 
$$15x + 25y = -35$$
 multiplying Eq. (1) by 5 (3)

$$15x + 6y = 3$$
 multiplying Eq. (2) by 3 (4)

$$19y = -38 \text{ subtracting Eq. (4) from Eq. (3)}$$

$$y = -2$$

Substituting y = -2 in Eq. (1), we have

$$3x + 5(-2) = -7$$
$$3x - 10 = -7$$
$$3x = 3$$
$$x = 1$$

 $\therefore x = 1, y = -2$  are the required roots.

Check:

$$3 - 10 = -7$$
 (1)  
 $5 - 4 = 1$  (2)

$$-4=1 \tag{2}$$

## **Problems**

Solve each of the following systems of equations and check the results:

1. 
$$x + 2y = 5$$
  
 $5x - 2y = 1$ 

$$\begin{array}{cccc}
\mathbf{2.} & 4x + 3y &= 24 \\
5x + & y &= 19
\end{array}$$

$$3. 6x - 2y = 34 \\
5x + y = 39$$

$$4x - 3y = -6 x - 2y = -14$$

**5.** 
$$7x - 3y = 35$$
  
 $9x - 2y = 58$ 

6. 
$$2x + 5y = 69$$
  
 $3x - 2y = -20$ 

7. 
$$6x + 3y = 6$$
  
 $11x + 5y = 9$ 

8. 
$$5h - 3k = 34$$
  
 $15h + 12k = 39$ 

9. 
$$27r - 32s = 42$$
  
 $16r - 9s = -5$ 

10. 
$$\frac{x}{2} + \frac{y}{4} = 0$$

$$\frac{x}{4} - \frac{y}{2} = -5$$

11. 
$$\frac{4x}{5} - \frac{3y}{4} = \frac{3}{20}$$

16.  $8m - 6t = -2$ 
 $12m + 11t = 9$ 

17.  $\frac{5x}{4} + \frac{9y}{8} = 1$ 

17.  $\frac{11x}{6} + \frac{4y}{5} = 17$ 

18.  $16s - 6t = 1$ 
 $12s + 8t = 7$ 

18.  $15x + 5y = 8$ 
 $4x + 14y = 11$ 

19.  $70r + 9t = 14$ 
 $50r + 5t = 9$ 

14.  $\frac{5x}{6} - \frac{3y}{7} = \frac{211}{42}$ 
 $\frac{3x}{4} - \frac{2y}{5} = \frac{91}{20}$ 

20.  $\frac{10x}{3} - \frac{8y}{9} = \frac{2}{10}$ 
 $\frac{13x}{9} - \frac{5y}{3} = \frac{-16}{15}$ 

15.  $9n + 8r = 12$ 
 $12n + 20r = 23$ 

21.  $0.3r + 0.5N = 3.0$ 
 $0.7r + 0.8N = 5.9$ 

- 22. John buys six electric bells and ten 60-watt lamps for \$6.00. If he had bought 5 bells and 4 lamps, he would have paid \$3.70. What was the cost of each article purchased?
- 23. Five electric irons and 3 heaters together cost \$46.00. Eight irons and 5 heaters cost \$75.00. Find the cost of each.

Example 3. Eight cells connected in series are supplying 6 amp. to a circuit whose resistance is 2.32 ohms. Four of the same cells, connected in parallel, will force 5 amp. through a 0.405-ohm resistance. Find the e.m.f. and internal resistance per cell.

Solution: Let e =the e.m.f. per cell

And r = the internal resistance per cell

Then the e.m.f. of 8 cells in series = 8e

And the internal resistance of 8 cells in series = 8r

The e.m.f. of 4 cells in parallel = e

The internal resistance of this group  $=\frac{r}{4}$ 

Substitute these values in the formula E = I(r + R).

$$8e = 6(8r + 2.32) \text{ series connection} \tag{1}$$

$$e = 5\left(\frac{r}{4} + 0.405\right)$$
 parallel connection (2)

$$e = \frac{5r}{4} + 2.025$$

$$4e = 5r + 8.1$$
 by clearing of fractions (3)

$$8e = 48r + 13.92$$
 multiplying in Eq. (1) (4)

$$8e = 10r + 16.2$$
 multiplying Eq. (3) by 2 (5)

$$0 = 38r - 2.28$$
 subtracting Eq. (5) from Eq. (4)

0 = 38r - 2.28 subtracting Eq. (5) from Eq -38r = -2.28

r = 0.06 ohm

Substitute this value of r in Eq. (1), and we have

$$8e = 6(0.48 + 2.32)$$
  
 $8e = 6(2.8)$   
 $8e = 16.8$   
 $e = 2.1$  volts

The internal resistance per cell = 0.06 ohmAnd the e.m.f. per cell = 2.1 volts Ans.

- 24. Ten cells when joined in series send a current of 2 amp. through a resistance of 6.5 ohms. The same cells, connected in parallel, send a current of 3 amp. through a resistance of 0.49 ohm. Find the e.m.f. and the internal resistance per cell.
- 25. Five cells, when connected in series, send a current of 3 amp. through a resistance of 6 ohms. The same cells, when connected in parallel, send a current of 7 amp. through a resistance of 0.8 ohm. Find the e.m.f. and the internal resistance per cell.
- 26. Eight cells, when connected in series, send a current of 1.6 amp. through an external resistance of 2.8 ohms. When connected in parallel the same cells send a current of 6 amp. through a circuit whose resistance is 0.15 ohm. Find the e.m.f. and internal resistance per cell.
- 27. Five cells, joined in parallel, force a current of 7.5 amp. through an external resistance of 0.19 ohm. The same cells, when connected in series, force a current of 10 amp. through a resistance of 0.50 ohm. Find the e.m.f. and internal resistance per cell.
- 28. Eight cells in series send 4.3 amp. through a circuit whose resistance is 2.72 ohms. Five of the same cells, when connected in parallel, send 2.5 amp. through a circuit of 0.828 ohm resistance. Find the e.m.f. and internal resistance per cell.
- 29. Twenty cells in series send 0.12 amp. through a circuit whose resistance is 295 ohms. Five of the same cells, when connected in parallel, send 1.8 amp. through 0.95 ohm. Find the e.m.f. and internal resistance per cell.
- 30. Twelve cells in series send 0.7 amp. through a circuit of 29.88 ohms. Six of the same cells, connected in parallel, send 3.5 amp. through a circuit of 0.5 ohm. Find the e.m.f. and internal resistance per cell.
- 31. Six cells, connected in series, force a current of 3 amp. through a circuit of 1.8 ohms resistance. Five of these cells, connected in parallel to a circuit of 0.24 ohm resistance, cause a current of 5 amp. to flow. Find the e.m.f. and internal resistance per cell.
- 32. Five cells, connected in parallel to a circuit whose resistance is 1.04 ohm, cause 2 amp. to flow. Ten of the same kind of cells, connected in series, send 6 amp. through a 3-ohm circuit. Find the e.m.f. and internal resistance per cell.

100. Method of Substitution.—When the value of one of the unknowns in a system of equations can be readily expressed in terms of the other, the method of substitution can be conveniently used

Example 4 Solve by the method of substitution

$$x + 5y = 22 \tag{1}$$

$$3x - 2y = -2 \tag{2}$$

Solution

Substituting this value of x in Eq. (2) gives

$$3(22 - 5y) - 2y = -2$$

$$66 - 15y - 2y = -2$$

$$-15y - 2y = -2 - 66$$

$$-17y = -68$$

$$y = 4$$

Substitute y = 4 in Eq. (1), and we have

$$x + 5(4) = 22$$

$$x + 20 = 22$$

$$x = 2$$

x = 2, y = 4 are the required roots

Check

$$2 + 20 = 22$$
 (1)

$$6-8=-2 \tag{2}$$

Example 5 Solve by the method of substitution

$$5x + 2y = 5 \tag{1}$$

$$2x - 3y = 21 \tag{2}$$

Solution

$$5x + 2y = 5 
5x = 5 - 2y 
x = 5 - 2y 
x = 5 - 2y$$

Substituting this value of x in Eq. (2) gives

$$2\left(\frac{5-2y}{5}\right) - 3y = 21$$

$$\frac{10-4y}{5} - 3y = 21$$

$$10-4y-15y = 105$$

$$-4y-15y = 105 - 10$$

$$-19y = 95$$

$$y = -5$$

Substitute y = -5 in Eq. (2) and we have

$$2x - 3(-5) = 21$$
$$2x + 15 = 21$$
$$2x = 6$$
$$x = 3$$

 $\therefore x = 3, y = -5$  are the required roots.

Check: 
$$15 - 10 = 5$$
 (1)  $6 + 15 = 21$  (2)

#### Problems

Solve each of the following systems of equations by the method of substitution, and check your results:

1. 
$$x + y = 9$$
 7.  $4x + 7y = 23$ 
 $5x + y = 17$ 
 $9x + y = 96$ 

 2.  $4x + y = 17$ 
 8.  $7x - 9y = -13$ 
 $7x - 2y = 11$ 
 $x - 4y = 9$ 

 3.  $x + 8y = 4$ 
 $3x + 4y = 26$ 
 $3x - 5y = -17$ 
 $2x + 3y = 19$ 

 4.  $3x - 2y = 0$ 
 $7x - 3y = 4$ 

 5.  $4x + 5y = 32$ 
 $7x - 3y = 4$ 

 6.  $13x - 8y = 10$ 
 $7x - 3y = 4$ 

 7x - 3y = 4
  $7x - 3y = 4$ 

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  $7x - 3y = 4$ 

 7x - 3y = 10
  $7x - 3y = 10$ 

 7x - 3y = 10
  $7x - 3y = 10$ 

 7x - 3y = 10
  $7x - 3y = 10$ 

 7x

101. Simultaneous Equations Containing Three or More Unknown Quantities.—In equations of this type, when each of the unknown quantities appears in every equation, the solution is most easily obtained by the method of addition or subtraction; when this is not the case, the method of substitution can frequently be used to advantage.

Example 6. Solve 
$$2x + 3y - 4z = -4$$
 (1)

$$3x - 4y + 3z = 5 (2)$$

$$4x + y - z = 7 \tag{3}$$

Solution: 
$$6x + 9y - 12z = -12$$
 multiplying Eq. (1) by 3 (4)

$$12x - 16y + 12z = 20$$
 multiplying Eq. (2) by 4 (5)

$$18x - 7y = 8$$
 by adding Eqs. (4) and (5) (6)

We now have one equation which does not contain z. Next, we take Eq. (3), which has not yet been used, with either Eq. (1) or Eq. (2), and

eliminate z in order to obtain a second equation which contains only x and y.

$$3x - 4y + 3z = 5 (2)$$

$$12x + 3y - 3z = 21$$
 multiplying Eq. (3) by 3 (7)

$$15x - y = 26 \text{ by adding Eqs. (2) and (7)}$$
 (8)

Next, take Eqs. (6) and (8) and solve for x and y.

$$18x - 7y = 8 \tag{6}$$

$$\frac{105x - 7y = 182 \text{ multiplying Eq. (8) by 7}}{-87x = -174 \text{ by subtracting Eq. (9) from Eq. (6)}}$$

$$x = 2$$

$$x = 2$$
  
30 - y = 26 by substituting  $x = 2$  in Eq. (8)  
-y = 26 - 30  
y = 4

Substitute x = 2 and y = 4 in Eq. (2), and we have

$$6 - 16 + 3z = 5$$

$$3z = 5 - 6 + 16$$

$$3z = 15$$

$$z = 5$$

 $\therefore x = 2, y = 4, z = 5$  are the required roots

Check: 
$$4 + 12 - 20 = -4$$
 (1)

$$6 - 16 + 15 = 5 \tag{2}$$

$$8 + 4 - 5 = 7 \tag{3}$$

Example 7. Solve 
$$5a - 2b = 29$$
 (1)

$$3a + 2c = 39 \tag{2}$$

$$4b + 7d = 13 (3)$$

$$2a + 3b + c = 16 (4)$$

Solution:

$$5a - 2b = 29$$

$$- 2b = 29 - 5a$$

$$b = \frac{29 - 5a}{-2}$$
(1)

$$3a + 2c = 39$$

$$2c = 39 - 3a$$

$$c = \frac{39 - 3a}{2}$$
(2)

Substitute these values of b and c in Eq. (4), and we have

$$2a + 3\left(\frac{29 - 5a}{-2}\right) + \frac{39 - 3a}{2} = 16$$

$$2a + \frac{87 - 15a}{-2} + \frac{39 - 3a}{2} = 16$$

$$4a - 87 + 15a + 39 - 3a = 32 \text{ by clearing of fractions}$$

$$4a + 15a - 3a = 32 + 87 - 39$$

$$16a = 80$$

$$a = 5$$

$$b = \frac{29 - 5a}{-2}$$

$$\therefore b = \frac{29 - 25}{-2} \text{ by substituting } a = 5$$

$$b = \frac{4}{-2}$$

$$b = -2$$

$$c = \frac{39 - 3a}{2}$$

$$\therefore c = \frac{39 - 15}{2}$$

$$c = \frac{24}{2}$$

$$c = 12$$

$$-8 + 7d = 13 \text{ by substituting } b = -2 \text{ in Eq. (3)}$$

$$7d = 21$$

$$d = 3$$

$$\therefore a = 5, b = -2, c = 12, d = 3 \text{ are the required roots.}$$

**Problems** 

Solve and check each of the following systems of equations:

1. 
$$x + y + z = 6$$
  
 $2x + y + 2z = 10$   
 $2x + y - 2z = 6$ 

7. 
$$3x + y = 10$$
  
 $2x + z = 9$   
 $5x + w = 11$   
 $2y + 3z + 4w = 27$ 

2. 
$$2x + y - w = 2$$
  
 $3x - y + w = 8$   
 $x + 2y + 3w = 28$ 

8. 
$$3a + 4b = 34$$
  
 $2b + 5c = 59$   
 $5c + 2d = 55$   
 $4a + 7d = 78$ 

3. 
$$4a + b + c = 4$$
  
 $5a + 2b + c = 6$   
 $3a - 2b + 4c = 11$ 

9. 
$$6a + b = 5$$
  
 $5a + c = -5$   
 $3a + 4b - 3c = 5$   
 $8a - 2c - 3d = -5$ 

**4.** 
$$4a + 5b = 71$$
  
 $3b - 2c = 11$   
 $2a + 3c = 33$ 

10. 
$$5r + s = 7$$
  
 $4r + t = 12$   
 $2r + 5t - 3w = 6$   
 $5r + 6s + 4w = 16$ 

**5.** 
$$5a + 2b - c = 3$$
  
 $3a + 3b + 2c = 11$   
 $7a + 3c = 49$ 

6. 
$$6E - 4R + 5I = 10$$
  
 $3E + 2R = 60$   
 $5E + 4I = 58$ 

## CHAPTER XXII

# KIRCHHOFF'S LAWS

- 102. Kirchhoff's Laws.—Ohm's law may be stated in several different ways, and Kirchhoff's laws are extensions of Ohm's law or different ways of expressing facts which become evident from Ohm's law. These facts may be stated as follows:
- 1. At any branch point in a circuit, there is as much current flowing away from the point as there is flowing toward it.
- 2. In any closed circuit, or in any closed portion of a circuit, the e.m.f. applied to the circuit is equal to the algebraic sum of the IR drops in the circuit.

The above statements enable us to write a group of equations for any circuit and to solve the equations for the quantities which are unknown. This simplifies the solution of complicated networks.

- 103. Conventions Used in Applying Kirchhoff's Laws.—Strict adherence to the following conventions will assist the student greatly in arriving at a solution for the problems in this chapter:
- 1. Indicate by plus and minus signs the polarity of the given e.m.f. and show by means of an arrow the direction of this e.m.f. The arrow should point from minus to plus. In this manner, mark each of the given e.m.fs.
- 2. Indicate by means of arrows the direction of current flow in the rest of the circuit. If you are in doubt about the direction of current flow in any branch, place the arrow as you think best. If, in solving a problem, a negative value is obtained for any current, its direction is opposite to that indicated by the arrow, but its numerical value is the same as calculated.
- 3. When writing the equation for a closed circuit, begin with the e.m.f. in this circuit and pass around the circuit in

the direction in which the e.m.f. is assumed to act. The e.m.f. is then placed equal to the algebraic sum of the IR drops in the circuit. When passing through a resistance in the direction of the current, mark its IR drop positive; and when passing through a resistance in the direction opposed to the direction of current flow, mark its IR drop negative.

- 4. When a closed portion of the circuit under consideration contains no source of e.m.f., begin at any point and pass around the circuit in any direction. The sum of all the IR drops obtained when passing through resistances in the same direction with the arrows is equal to the sum of all the IR drops obtained when passing through resistances in the direction opposed to that indicated by the arrows.
- 5. When a loop (closed circuit) contains more than one e.m.f., the algebraic sum of the e.m.fs. must be placed equal to the algebraic sum of the IR drops in the loop.

In the following examples, Kirchhoff's laws are used to solve some simple problems, such as those in Chaps. V and VI. The purpose of this is to teach the use of these laws in solving problems with which the student is already familiar, so that their application in the more difficult problems will be made easier.

Example 1. Three resistances of 7 ohms, 21 ohms, and 30 ohms are connected in series across a 115-volt circuit. Find the current in the circuit.

Solution: In this problem, there is only one closed circuit. Let I represent the current, and use Kirchhoff's second law to write the equation

$$115 = I(7) + I(21) + I(30)$$

$$115 = 58I$$

$$58I = 115$$

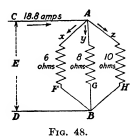
$$I = 1.98 \text{ amp. } Ans.$$

Example 2. Three resistances of 6 ohms, 8 ohms, and 10 ohms are respectively connected in parallel across a pair of line wires. The total current taken from the line is 18.8 amp. Find the line voltage and the current through each resistance.

Solution: Draw a figure illustrating the conditions of the problem. Let x, y, and z, respectively, be the currents through the 6-, 8-, and 10-ohm resistances. Indicate the assumed direction of current flow (see Fig. 48).

At point A in Fig. 48, several branches of the circuit meet. The total line current is flowing toward A and the currents in the three resistances are flowing away from A. Applying the first of Kirchhoff's laws to point A gives the equation

$$18.8 = x + y + z \tag{1}$$



We may consider that the circuit is closed through the line voltage E, and we therefore write a voltage equation for each of the closed circuits CAFBD, CAGBD, and CAHBD as follows:

$$6x = E, \qquad x = \frac{E}{6} \tag{2}$$

$$8y = E, \qquad y = \frac{E}{8} \tag{3}$$

$$10z = E, \qquad z = \frac{E}{10} \tag{4}$$

Substitute these values of x, y, and z in Eq. (1), and we have

$$18.8 = \frac{E}{6} + \frac{E}{8} + \frac{E}{10} \quad \text{The l.c.d.} = 120$$

$$18.8(120) = 20E + 15E + 12E$$

$$47E = 2,256$$

$$E = 48 \text{ volts.}$$

Substituting this value of E in Eqs. (2), (3), and (4) gives

$$x = 8, y = 6, z = 4.8 \text{ amp. } Ans.$$

#### Problems

Solve the following problems by using Kirchhoff's laws. Draw a figure for each problem:

- 1. Three resistances of 6, 20, and 34 ohms, respectively, are connected in series across a 120 volt generator. How much current flows?
- •2. A motor is connected to a generator by two line wires each of which has a resistance of 0.5 ohm. The voltage at the motor is 110 volts, and 10 amp. are flowing in the line. What is the terminal voltage of the generator?
- 3. Four resistances of 6, 12, 18, and 20 ohms are connected in series across a 112-volt generator. How much current flows?
- . 4. How much resistance must be connected in series with resistances of 5.6 ohms and 8.2 ohms in series to keep the current at 5.2 amp. with 104 volts across the circuit?
- 5. A generator with 134.4 volts brush potential is forcing a current of 6.4 amp. through three lamps in series. If two of the lamps have

resistances of 9.3 ohms and 8.4 ohms, respectively, what is the resistance of the third lamp?

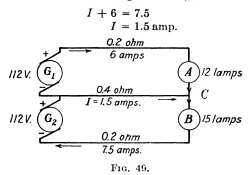
- 6. Two lamps A and B are in parallel across a pair of line wires. A draws 2 amp. and B draws 3 amp. Write the equation for the line current.
- 7. In Prob. 6, x is the line current, A takes 2 amp. and B takes y amp. Write the equation for this condition.
- 8. In Prob. 6, x is the line current, A takes y amp. and B takes z amp. Write the equation for this condition.
- 9. A circuit has three parallel branches of 6, 9, and 12 ohms, respectively. If 3 amp. flow in the 12-ohm branch, how many amperes flow in each of the others?
- 10. A 2- and a 3-ohm resistance are connected in parallel. The total current flowing is 12 amp. What is the e.m.f. across the resistances?
- 11. If the total current through the circuit of Prob. 9 were 39 amp., what would be the e.m.f. of the circuit?
- '> 12. A 3-, a 4-, and a 5-ohm resistance are connected in parallel and the sum of the currents through the three resistances is 68.5 amp. What is the e.m.f. across the resistances?
- 13. Repeat Prob. 12 with resistances of 4 ohms, 7 ohms, and 14 ohms. The total current is 23 amp.
- 14. Repeat Prob. 12 with resistances of 3 ohms, 8 ohms, and 12 ohms. The total current is 32.5 amp.
- 104. Three-wire Systems.—Many lighting systems and especially combined lighting and power systems are three-wire systems. The voltage between the two outside wires, in this system, is twice as great as that from either outside wire to the third wire, called the "neutral wire."

A three-wire generator is usually used to supply power to such a system, but sometimes two generators of equal voltage are connected in series with the neutral wire leading from the point where the two generators are connected together. In solving problems, we may consider the three-wire generator as being made up of two separate generators, each one having a terminal voltage half as great as the voltage between the outside wires of the three-wire machine.

Example 3. In the three-wire system illustrated in Fig. 49, each lamp draws 0.5 amp. and the e.m.f. of each generator is 112 volts. What is the voltage across each group of lamps?

Solution: Assume the generator polarities to be as indicated in Fig. 49. The current taken by group A is 6 amp. and the current taken by group

B is 7.5 amp. Assuming that the direction of these currents is as indicated, we may determine the current in the neutral wire by considering the branch point C. There are 6 amp. flowing toward this point from A and 7.5 amp. flowing away from it toward B. The current I, therefore, in the neutral wire, must be flowing toward C, and



Let  $E_A$  be the e.m.f. across group A and  $E_B$  the e.m.f. across group B and write an equation for each of the closed circuits.

$$112 = 6(0.2) + E_A - 1.5(0.4)$$

$$112 = 1.5(0.4) + E_B + 7.5(0.2)$$
(1)

From Eq. (1)

$$112 - 1.2 + 0.6 = E_A$$
  
 $E_A = 111.4 \text{ volts } Ans.$ 

From Eq. (2)

$$112 - 0.6 - 1.5 = E_B$$
  
 $E_B = 109.9 \text{ volts } Ans.$ 

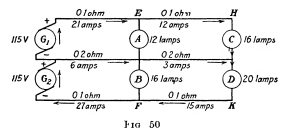
105. Current in the Neutral Wire.—The neutral wire carries the unbalanced current in a three-wire system and its value and direction can always be determined as illustrated in Ex. 3. Using the following rule, however, will simplify the matter:

Rule.—In a three-wire system, the current in any section of the neutral wire is equal to the difference of the currents in the two main wires of the same section, and its direction is the same as that of the smaller of the currents in the main wires.

Example 4. Figure 50 shows the arrangement of a three-wire system in which each lamp draws 0.75 amp. The e.m.f. of each generator is 115 volts. Find the e.m.f. across each group of lamps.

Solution: Determine the current taken by each group of lamps and mark the current and its direction in the different sections of the outside wires. Next, determine the current in each section of the neutral wire, using the rule stated in Sec. 105. Mark the direction of the currents by means of arrows, as in Fig. 50.

Let the e.m.fs across groups A, B, C, and D be, respectively,  $E_A$ ,  $E_B$ ,  $E_C$ , and  $E_D$ .



Write an equation for each of the four loops in the circuit and solve them, as follows

$$115 = 21(0 \ 1) + E_A - 6(0 \ 2)$$

$$115 = 2 \ 1 + E_A - 1 \ 2$$

$$115 - 2 \ 1 + 1 \ 2 = E_A$$

$$E_A = 114 \ 1 \text{ volts}$$

$$114 \ 1 + 3(0 \ 2) = E_C + 12(0 \ 1)$$

$$114 \ 1 + 0 \ 6 = E_C + 1 \ 2$$

$$114 \ 1 + 0 \ 6 - 1 \ 2 = E_C$$

$$E_C = 113 \ 5 \text{ volts}$$

$$115 = 6(0 \ 2) + E_B + 27(0 \ 1)$$

$$115 = 1 \ 2 + E_B + 2 \ 7$$

$$115 - 1 \ 2 - 2 \ 7 = E_B$$

$$E_B = 111 \ 1 \text{ volts}$$

$$111 \ 1 = 15(0 \ 1) + E_D + 3(0 \ 2)$$

$$111 \ 1 = 1 \ 5 + E_D + 0 \ 6$$

$$111 \ 1 - 1 \ 5 - 0 \ 6 = E_D$$

$$E_D = 109 \text{ volts}$$

## **Problems**

- 1. Draw a diagram like Fig 49, leaving the generator voltages and line resistances unchanged There are 6 lamps in each group and each lamp takes 0.5 amp Find the e m f across each group of lamps
- 2. Repeat Prob 1 with 12 lamps in group A and 4 lamps in group B, each lamp taking 0.5 amp

- 3. Figure 50 represents an unbalanced system. To balance it, place 20 lamps in group C and 16 lamps in group D. Calculate the e.m.f. at each group of lamps with the generator voltages and line resistances unchanged and the same number of lamps in groups A and B as before. Compare these voltages with those calculated in Ex. 4.
- 4. Draw a diagram like Fig. 50, leaving the line resistances unchanged. Each generator has an e.m.f. of 120 volts. There are 26 lamps in group A, 24 in group B, 34 in group C, and 16 in group D. If each lamp takes 1 amp., find the e.m.f. across each group.
- 5. Repeat Prob. 4 with 30 lamps in group A, 40 in group B, 20 in group C, and 30 in group D. Each lamp draws 0.5 amp. and the e.m.f. of each generator is 120 volts.
- 6. Repeat Prob. 4 with 13 lamps in group A, 15 in group B, 27 in group C, and 32 in group D. Each lamp takes 1 amp., and the e.m.f. of each generator is 125 volts.
- 7. Repeat Prob. 4 with 18 lamps in group A, 20 in group B, 32 in group C, and 27 in group D. Current for each lamp and the generator voltages are as in Prob. 6.
- 8. In Fig. 50, suppose that group A were disconnected from the line. What would the e.m.f. across each of the other groups become?
- 9. In Fig. 50, calculate the e.m.f. across each of groups A, C, and D with group B disconnected from the line.
- 10. In Fig. 50, disconnect group C and calculate the e.m.f. across each of the other groups.
- 11. In Fig. 50, disconnect group D and calculate the e.m.f. across each of the other groups of lamps.
- 12. To the distribution system described in Prob. 4 a motor, taking 20 amp., is added and is connected across the two outside line wires at the end of the line. Find the e.m.f. across each group of lamps and across the motor.
- 13. In Fig. 50, a motor taking 25 amp. is added and connected to points H and K. Find the e.m.f. across each group of lamps and across the motor.
- 14. Connect a motor taking 20 amp. to points E and F (Fig. 50), and calculate the e.m.f. across each group of lamps and across the motor.

Example 5. If in Fig. 49 the fuse in the neutral wire is removed, calculate the resulting e.m.f. across each group of lamps, assuming that the resistance of the lamps remains unchanged.

Solution: 1. Calculate the voltage across each group of lamps with the fuse in place. From Ex. 3, these voltages are

$$E_A = 111.4$$
 volts and  $E_B = 109.9$  volts

2. Calculate the resistance of groups A and B under these conditions. The current through A is 6 amp, and through B it is 7.5 amp.

And

 $R_B$  = resistance of group B

Then

 $111.4 = 6R_A$  $R_A = 18.57 \text{ ohms}$ 

And

 $109.9 = 7.5R_B$   $R_B = 14.65 \text{ ohms}$ 

3. With the fuse removed from the neutral wire, we have the two generators in series with the two groups of lamps and the line wires. The current in the circuit will not be the same as it was before the fuse was removed.

Let I = current after the fuse is removed

Then the voltage equation for the circuit is

$$112 + 112 = 0.2I + 18.57I + 14.65I + 0.2I$$

$$224 = 33.62I$$

$$I = 6.66 \text{ amp.}$$

The e.m.f. across group A = 6.66(18.57) = 123.7 volts

And

The e.m.f. across group B = 6.66(14.65) = 97.6 volts

- 15. In Fig. 49, with 10 lamps in group A and 16 lamps in group B each drawing 0.5 amp., what will be the e.m.f. across each group after the fuse in the neutral blows? Assume that the resistance of the lamps remains the same as before the fuse blew.
- 16. Repeat Prob. 15 with each lamp in group A drawing 1 amp. and each lamp in group B drawing 0.5 amp.
- 17. Repeat Prob. 15 with 4 lamps in group A and 10 lamps in group B. Each lamp draws 0.5 amp.
- 18. In Fig. 49, suppose group A consists of 24 lamps and group B of 30 lamps, each lamp takin amp. What will be the e.m.f. across each group after the fuse in the intermediate opens?
- 19. Repeat Prob. 18 with each lamp in group A drawing 1 amp. and each lamp in group B 0.7 amp.
- 20. Repeat Prob. 18 with each lamp in group A drawing 1 amp. and each lamp in group B 0.5 amp.

Example 6. A battery whose e.m.f. is 41.82 volts and whose internal resistance is 0.4 ohm is connected in parallel with a second battery whose e.m.f. is 37.5 volts and whose internal resistance is 1.2 ohm. These batteries supply current to a circuit having a resistance of 0.75 ohm. How much current does each battery supply and what is the current in the external circuit?

Solution: Figure 51 gives the diagram of the circuit. Assume the directions of the currents to be as indicated by the arrows.

x =current through the 41.82-volt battery Let

And

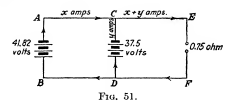
y =current through the 37.50-volt battery

Then

x + y = current through the 0.75-ohm resistance

And

$$41.82 = 0.4x + 0.75(x + y)$$
 eircuit  $AEFB$  (1)  
 $37.50 = 1.2y + 0.75(x + y)$  eircuit  $CEFD$  (2)



$$41.82 = 0.4x + 0.75x + 0.75y$$

$$41.82 = 1.15x + 0.75y$$
(3)

From Eq. (2),

$$37.50 = 1.2y + 0.75x + 0.75y$$

$$37.50 = 0.75x + 1.95y \tag{4}$$

$$627.3 = 17.25x + 11.25y$$
 multiplying Eq. (3) by 15 (5)

$$862.5 = 17.25x + 44.85y$$
 multiplying Eq. (4) by 23 (6)

$$-235.2 = -33.6y$$
 subtracting Eq. (6) from Eq. (5)

33.6y = 235.2y = 7 amp.

$$37.5 = 0.75x + 13.65$$
 by substituting  $y = 7$  in Eq. (4)

$$-0.75x = 13.65 - 37.5$$

$$-0.75x = -23.85$$

$$x = 31.8 \text{ amp.}$$

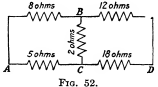
$$x + y = 31.8 + 7 = 38.8$$
 amp.

- 21. Two batteries, one having an e.m.f. of 20 volts and an internal resistance of 0.4 ohm and the other an e.m.f. of 14 volts and an internal resistance of 0.8 ohm, are connected in parallel. The external circuit has Find the current in each branch of the circuit a resistance of 3.2 ohms. and the e.m.f. across the resistance.
- 22. A cell whose e.m.f. is 1.5 volts, internal resistance 0.5 ohm, is connected in parallel with a cell whose e.m.f. is 1.2 volts, internal resistance 0.2 ohm. How much current flows in each branch of the circuit if a 5-ohm resistance is connected across the cells?

- 23. Three of the 1.5-volt cells of Prob. 22 are connected in series and the group is then connected in parallel with a group of three 1.4-volt cells joined in series. The internal resistance of each of these cells is 0.1 ohm. Find the current which this arrangement of cells will force through a 6-ohm resistance and the current supplied by each battery.
- 24. A cell having an e.m.f. of 1.1 volts and an internal resistance of 0.2 ohm is connected in parallel with a cell whose e.m.f. is 1.25 volts and whose internal resistance is 0.15 ohm. How much current will these cells send through an external circuit of 0.2 ohm resistance? Also, find the current through each cell and the voltage across the external circuit.
- 25. A 3-cell storage battery, each cell having an e.m.f. of 2.2 volts and an internal resistance of 0.01 ohm, is connected in parallel with another 3-cell battery each cell of which has an e.m.f. of 2.0 volts and an internal resistance of 0.04 ohm. Find the current in each branch of the circuit when a 0.5-ohm resistance is connected across the batteries.
- 26. A battery consisting of six 1.125-volt cells in series is connected in parallel with a second group of six 1.2-volt cells in series. The internal resistance for each cell of the first battery is 0.4 ohm and for each cell of the second battery it is 0.25 ohm.

How much current will this combination force through an external resistance of 1.5 ohm and how much current is supplied by each battery?

In Probs. 27 to 31 assume a battery A connected across AD, Fig. 52.



- 27. In Fig. 52, the current from A to
- C is 10 amp. Find the current through each of the other resistances.
- **28.** In Fig. 52, change the resistance values as follows: A to B = 4.5 ohms, A to C = 4 ohms, B to C = 1 ohm, B to D = 5 ohms, an C to D = 20 ohms. The current from B to C is 10 amp. Find the current through each of the other resistances.
- 29. Give the resistances in Fig. 52 the following values: A to B=6 ohms, A to C=10 ohms, B to C=10 ohms, B to D=18 ohms, and C to D=3 ohms. The current from C D is 8 amp. Find the current through each of the other resistances.
- 30. Five resistances are connected as in §2, 52. The e.m.f. across AD is 23.1 volts and across CD it is 16.8 volts. The known resistances are: BD = 12 ohms, BC = 12 ohms, and AC = 10 ohms. Find the current through BD, through CD, and the value of resistances AB and CD. The current through AB is 1.1 amp.
- **31.** Five resistances are connected as in Fig. 52. The current through BD is 6 amp, and the sum of the currents through AB and AC is 14 amp. The e.m.f. across BC is 12 volts. The known resistances are: AC = 15 ohms, BD = 14 ohms, and CD = 9 ohms. Find the current through BC and the value of resistances AB and BC. Battery e.m.f. is 132 volts.

## CHAPTER XXIII

## RATIO AND PROPORTION

- 106. Ratio.—The ratio of two numbers is the quotient of one of the numbers divided by the other.
- 107. A proportion expresses the fact that two ratios are equal. Suppose that the ratio of a:b is the same as the ratio of c:d. We should show that this is true by writing

$$\frac{a}{b} = \frac{c}{d}$$

which is a proportion.

We know from our previous work that to clear the above equation of fractions the numerator of each fraction is multiplied by the denominator of the other fraction. This process we call "cross-multiplying," and it is the simplest way to determine whether two ratios are really equal. If the cross-products are equal, then the proportion is true.

Test each of the following statements and tell which are true proportions:

$$\frac{3}{8} = \frac{6}{16}$$
;  $\frac{8}{12} = \frac{20}{30}$ ;  $\frac{9}{15} = \frac{12}{19}$   
 $\frac{12}{13} = \frac{144}{169}$ ;  $\frac{8}{19} = \frac{40}{95}$ ;  $\frac{9}{28} = \frac{39}{121}$ 

108. Variation.—If a quantity changes in value, it is said to be a variable, and if we have two quantities which are so tied together or related that if one increases or decreases in value, the other increases or decreases in the same proportion, then we have a case of direct variation, and one quantity is said to vary directly as the other.

As an illustration, take the case of the resistance of a wire as compared to its length. If we know the resistance of a certain wire, we know that a wire of the same size and material, but ten times as long, will have a resistance ten times as great as the first wire. We say, therefore, that the resistance of a wire varies directly as its length.

If, on the other hand, we have two variables so related that if one increases the other decreases in the same proportion, then we have a case of inverse variation and one quantity is said to vary inversely as the other.

As an illustration, take the case of the resistance of a wire compared to its cross-sectional area. The resistance of a wire decreases as its cross-sectional area is increased. If we have a copper wire of given length and cross-sectional area, the resistance of a second copper wire having the same length as the first but twice its cross-sectional area will be one-half the resistance of the first wire. We say, therefore, that the resistance of a wire varies inversely as its cross-sectional area.

From the above statements, we can deduce the following relation:

$$\frac{R_1 A_1}{L_1} = \frac{R_2 A_2}{L_2} \tag{1}$$

where  $R_1$ ,  $A_1$ , and  $L_1$ , respectively, are the resistance, cross-sectional area, and length of one wire and  $R_2$ ,  $A_2$ , and  $L_2$ , respectively, are the resistance, length, and cross-sectional area of a second wire.

If the wire is circular, A is proportional to  $d^2$ , d being the diameter of the wire, and  $d^2$  may be substituted in the above formula for A so that it becomes

$$\frac{R_1 d_1^2}{\bar{L}_1} = \frac{R_2 d_2^2}{\bar{L}_2^2} \tag{2}$$

109. Pulley Speeds.—It is often necessary to calculate the size of pulley necessary to obtain a given speed by belting one pulley to a second pulley which is to drive the first. If we neglect the effect of a slipping belt, it is evident that a point on the circumference of the first pulley is moving at the same rate as a point on the circumference of the second pulley. In a given time, therefore, these two points will have covered the same distance.

If  $D_1$  and  $S_1$  are the diameter and speed, respectively, of one pulley,  $D_2$  and  $S_2$  the diameter and speed, respectively, of a second pulley which is belted to the first, it follows that

$$2\pi D_1 S_1 = 2\pi D_2 S_2$$

$$\therefore D_1 S_1 = D_2 S_2 \tag{3}$$

Example 1. A wire 1,300 ft. long has a resistance of 0.42 ohm. What will be the resistance of 10,000 ft. of the same wire?

Solution: Since we are dealing with only one size of wire in this problem,  $A_1$  and  $A_2$  in Eq. (1), above, will be equal, and we may write Eq. (1) as follows:

$$\frac{R_1}{L_1} = \frac{R_2}{L_2}$$

Let x = the unknown resistance. Substitute the given values in this formula, and we have

$$\frac{0.42}{1,300} = \frac{x}{10,000}$$

$$1,300x = 4,200$$

$$x = 3.23 \text{ ohms } Ans.$$

Example 2. Find the diameter of a wire which is 11,250 ft. long and has a resistance of 2.75 ohms, if a wire of the same material 5,500 ft. long, whose diameter is 0.65 cm., has a resistance of 4.8 ohms.

Solution: Substitute the values given in Eq. (2), Sec. 108. This gives

$$\frac{2.75d^2}{11,250} = \frac{4.8(0.65)^2}{5,500}$$

$$2.75(5,500)d^2 = 4.8(0.65)^2(11,250)$$

$$d^2 = \frac{4.8 \times 0.65 \times 0.65 \times 11,250}{2.75 \times 5,500}$$

$$d^2 = \frac{1,825.2}{1,210} \text{ by cancellation}$$

$$d^2 = 1.51$$

$$d = 1.23 \text{ cm. } Ans.$$

### **Problems**

In the following problems, "area" refers to the cross-sectional area of the wires:

- 1. A wire 1,250 ft. long has a resistance of 0.6 ohm. What will be the resistance of 1 mile of the same wire?
- 2. A copper wire 250 ft. long has a resistance of 0.3 ohm. How long is a copper wire of the same area whose resistance is 2.5 ohms?

- 3. A wire whose area is 25,000 cir. mils has a resistance of 3.5 ohms. What is the resistance of a wire of the same length and material whose area is 113,000 cir. mils?
- 4. A wire whose area is 25,000 cir. mils has a resistance of 3.5 ohms. What is the area of a wire of the same length and material whose resistance is 4.5 ohms?
- 5. What is the diameter of a wire which has a resistance of 0.015 ohm, if a wire of the same length and material, whose diameter is 0.250 in., has a resistance of 0.067 ohm?
- 6. What is the resistance of a wire whose diameter is 0.052 in., if a wire of the same length and material, whose resistance is 0.24 ohm, has a diameter of 0.122 in.?
- 7. What is the resistance of a wire whose diameter is 0.135 in., if a wire of the same length and material whose resistance is 0.17 ohm has an area of 15,500 cir. mils?
- 8. What is the resistance of brass wire 2,700 ft. long whose area is 137,500 cir. mils, if a brass wire 6,000 ft. long, whose area is 211,600 cir. mils, has a resistance of 0.893 ohm?
- 9. What is the length of a wire whose area is 27,500 cir. mils and whose resistance is 2.5 ohms, if a wire of the same material, 6,250 ft. long and with an area of 129,500 cir. mils, has a resistance of 2.0 ohms?
- 10. A wire whose area is 250,000 cir. mils is 3,500 ft. long and has a resistance of 1.1 ohms. What would be the area of a wire of the same material which is 575 ft. long and has a resistance of 0.35 ohm?
- 11. A wire 1,200 ft. long, 0.345 in. in diameter, has a resistance of 0.25 ohm. Find the resistance of a wire of the same material which is 3,570 ft. long and 0.275 in. in diameter.
- 12. A wire 2,750 ft. long, 0.85 cm. in diameter, has a resistance of 0.375 ohm. Find the resistance of a wire of the same material which is 6,500 ft. long and 0.65 cm. in diameter.
- 13. What is the length of a wire 1.05 cm. in diameter whose resistance is 1.75 ohms, if a wire of the same material, 3,600 ft. long and 2.35 cm. in diameter, has a resistance of 2.05 ohms.
- 14. 3,750 ft. of wire, 1.55 cm. in diameter, have a resistance of 6.5 ohms. How long is a wire of the same material which has a resistance of 4.5 ohms and a diameter of 1.3 cm.?
- 15. Find the area of a wire which is 12,000 ft. long and has a resistance of 7.5 ohms, if a wire of the same material, 3,950 ft. long having an area of 350,000 cir. mils, has a resistance of 1.2 ohms.
- 16. 8,500 ft. of wire, having an area of 175,000 cir. mils, have a resistance of 2.6 ohms. What is the area of a wire which has a resistance of 4.75 ohms and is 10,500 ft. long?
- 17. 18,500 ft. of wire, 0.325 in. in diameter, have a resistance of 3.9 ohms. What is the diameter of a wire which has a resistance of 1.25 ohms and is 11,000 ft. long?

- 18. Find the diameter of a wire which is 12,000 ft. long and has a resistance of 3.6 ohms if a wire 4,600 ft. long, having a diameter of 0.55 cm., has a resistance of 5.8 ohms.
- 19. Find the diameter of a wire which is 9,900 ft. long and has a resistance of 2.2 ohms if a wire 12,100 ft. long, having a diameter of 0.627 in., has a resistance of 1.69 ohms.
- 20. How long is a wire which has a resistance of 27 ohms and a diameter of 0.09 in., if a wire 8,100 ft. long, having a diameter of 0.39 in., has a resistance of 4.5 ohms?
- 21. Find the resistance of a wire 27,500 ft. long and 1.2 cm. in diameter if a wire 8,700 ft. long, 0.92 cm. in diameter, has a resistance of 5.8 ohms.
- 22. A motor whose armature rotates at 1,500 r.p.m. has a 5-in. pulley on its armature shaft. What should be the diameter of the generator pulley if the generator is to rotate at 1,200 r.p.m.?
- 23. Find the speed at which the armature of a motor rotates if it is belted to a generator having a 6.5-in. pulley rotating at 1,600 r.p.m. The motor pulley has a diameter of 5.5 in.

## CHAPTER XXIV

# SIMILAR FIGURES. TRIGONOMETRIC FUNCTIONS

110. Similar figures are figures which are identical in shape but usually not of the same size. These figures have the characteristic that corresponding parts are in proportion. For example, of similar triangles we know that the corresponding sides are in proportion and that the corresponding angles are equal.

The triangles in Fig. 53 are similar. The corresponding sides of the triangles are, therefore, in proportion, and we may write the proportions

$$\frac{BA}{DE} = \frac{BC}{DF}$$
 and  $\frac{BC}{DF} = \frac{AC}{EF}$ 

Other proportions can be obtained from the same triangles, such as

$$\frac{AC}{AB} = \frac{EF}{ED}$$
,  $\frac{DF}{DE} = \frac{BC}{BA}$ , etc.

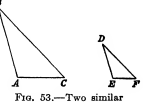


Fig. 53.—Two similar triangles.

The properties of similar triangles are used extensively in surveying, in determining the heights of inaccessible objects, the distance across a swamp, or some other obstruction. Similar triangles also form the basis of trigonometry.

111. Conditions Determining Similarity.—If two triangles are similar, the corresponding angles of the triangles are equal. If two angles of a triangle are equal to two angles of another triangle, the third angle of one must also be equal to the third angle of the other. If two angles of a triangle are equal to two angles of a second triangle, therefore, we know that the two triangles are similar.

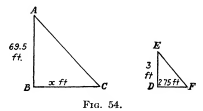
In right triangles, the right angles are equal. If, therefore, we have two right triangles in which an acute angle of one is

equal to an acute angle of the other, the two triangles are similar.

In any triangle, if the corresponding sides are in proportion, the triangles are similar.

Example 1. A building is 69.5 ft. high. What is the length of its shadow at a time when a yard-stick, held upright with one end touching the ground, casts a shadow which is 2 ft. 9 in. long?

Solution: The conditions of this example may be illustrated by two similar right triangles, as shown in Fig. 54, in which AB represents the

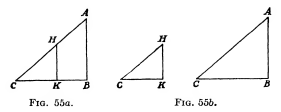


height of the building and BC the length of its shadow, while ED represents the yardstick and DF its shadow.

From the two similar triangles in Fig. 54 we obtain the proportion

$$\frac{69.5}{x} = \frac{3}{2.75}$$
$$3x = 2.75(69.5)$$
$$3x = 191.125$$
$$x = 63.7 \text{ ft. } Ans.$$

Example 2. In the right triangle (Fig. 55a), CK = 20, KB = 15, and AB = 30 ft. Find the length of HK.



Solution: Separate the triangle shown in Fig. 55a into two figures, as shown in Fig. 55b.

Since CK = 20 and KB = 15 ft., CB = 20 + 15 = 35 ft. From the triangles of Fig. 55b we obtain the proportion

$$\frac{CK}{HK} = \frac{CB}{AB}$$

$$\frac{20}{x} = \frac{35}{30} \text{ by substituting the known values}$$

$$35x = 600$$

$$x = 17.1 \text{ ft. } Ans.$$

### **Problems**

- 1. Two triangles are similar. The sides of the first are 6 in., 10 in., and 14 in. The longest side of the second triangle is 39 in. Find the length of the other two sides.
- 2. Two triangles have equal angles. The sides of the first measure 7 ft., 8.5 ft., and 12 ft. The shortest side of the second measures 10.5 ft. How long are the other two sides of the second triangle?
- 3. If you were asked to make a drawing of a triangular-shaped lot whose sides measure 100 ft., 85 ft., and 67 ft., how long would each side in your drawing be if you used a scale of  $1\frac{1}{2}$  in. = 10 ft.?
- 4. A boy finds that the shadow of a 6-ft. pole measures 5 ft. at the same time that the shadow cast by a telephone pole measures 37.5 ft. How far above the ground is the top of the telephone pole?
- 5. Draw a right triangle ABC with AB the hypotenuse. Draw a line from a point D on the hypotenuse parallel to AC. This line meets the other side at E. If AC measures 9 in., DE 5 in., and EB 8 in., find the length of CB.
- 6. Using the figure for Prob. 5, suppose E represents a point on the bank of a river and B is a tree on the opposite bank. DE and AC are laid off parallel to the river bank. AC measures 90 ft., ED 75 ft., and CE 30 ft. Find the width of the river.
- 7. In the figure for Prob. 5, suppose AC = 39 ft., CE = 12 ft., and EB = 40 ft. Find DE.
- 8. Suppose in Prob. 5 that AD = 16 ft., BD = 44 ft., and EB = 40 ft. Find CB.
- 9. Suppose in Prob. 5 that DE = 46, AC = 69, and EB = 95. Find CE.
- 10. A chimney is 150 ft. high. How long is its shadow at a time when a 4-ft. rod casts a shadow 4 ft. 6 in. long?
- 11. How high is the Woolworth building if it casts a shadow 1,100 ft. long at the same time that the Singer building, which is 612 ft. high, casts a shadow 850 ft. long?
- 12. What will be the length of the shadow of the Metropolitan Life building, which is 700 ft. high, when the Singer building casts a shadow 918 ft. lon ??

112. Special Types of Triangles.—We can conceive of a triangle in which two sides are of the same length or one in which the three sides are of the same length. These are special figures.

An isosceles triangle is a triangle two of whose sides are of the same length.

An equilateral triangle is a triangle whose three sides are of the same length.

In an isosceles triangle, two of the angles are equal. These angles are always opposite the equal sides.

In an equilateral triangle, the three angles are equal.

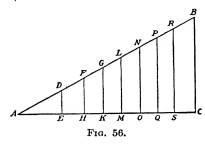
### Oral Exercises

- 13. Two angles of a triangle are 67 and 24°. How large is the third angle?
- 14. Two angles of a triangle are acute. What kind of angle is the third?
- 15. One angle of a triangle is obtuse. What kind of angles are the other two?
  - 16. Can there be two obtuse angles in one triangle?
- 17. How many degrees are there in the two acute angles of a right triangle?
- 18. One angle of a triangle has 90°. The other two angles are equal. How many degrees in each angle? What kind of triangle is it?
- 19. The three sides of a triangle are equal. How many degrees in each angle? What kind of triangle is it?
- 20. One angle of a right triangle is 30°. How many degrees in the other acute angle?
- 21. One of the base angles of an isosceles triangle is 36°. How large is the other base angle?
- 22. A perpendicular is drawn from the vertex of the equal sides of an isosceles triangle. If the base is 4 in. long, how long is each of the parts into which the base is divided?
- 23. One side of an equilateral triangle is 6 in. A perpendicular is drawn from one vertex to the side opposite. Into what parts is this side divided?
- 24. What are similar triangles? State the relation that exists between corresponding sides of similar triangles.
- 25. What relation exists between the corresponding angles of similar triangles?

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### Written Exercises

- 26. In a triangle, the lengths of the sides are 6 in., 10 in., and 15 in. If the longest side of a similar triangle measures 25 in., how long are the other two sides?
- 27. In the triangle ABC, C is a right angle. A line is drawn perpendicular to AC from a point E on AB. This line meets AC at D. If AD = 6 in., DC = 2 in. and AB = 12 in., find the length of AE.
- 28. In Prob. 27, if AE = 8 in., EB = 3 in., and AC = 9 in., find AD and DC.
  - **29.** In Prob. 27, if AD = 9 and DC = 3, find DE if BC = 18.
  - **30.** In Prob. 29, find BC if DE = 18.

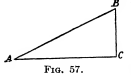


- 31. Write at least 12 equal ratios from the similar triangles in Fig. 56.
- 32. Draw a right triangle ABC, with C the right angle. Which side is opposite angle A? Which side is opposite angle B? Which side is adjacent to angle A? Which side is adjacent to angle B? Which side is the hypotenuse?
- 33. If one acute angle of a right triangle is equal to an acute angle of a second right triangle, are the triangles similar? Will the ratios of corresponding sides be equal?
- 113. Functions of an Angle.—It will be seen from Fig. 56 that if we draw any acute angle A and drop perpendiculars from points on one side of the angle to the other side, definite equal ratios exist between the sides of the right triangles so formed. That is, if we choose any pair of sides of one triangle, the ratio of every other pair of corresponding sides of the other triangles will be the same as the ratio of the first two sides. Note that the ratio has the same value no matter what the length of the sides may be.

If the angle A is made larger or smaller, these sets of equal ratios will change in value, but for any given size of A, they will always be the same. Because of this fact, these ratios

have been named and their values have been determined for different sizes of angles. These ratios are called "functions of an angle"; we shall define and use three of these functions.

In the right triangle ABC, AB is the hypotenuse, BC is the side opposite the angle A, and AC is the side adjacent to the B angle A.



The sine of an angle is the ratio of the side opposite the angle to the hypotenuse.

The cosine of an angle is the ratio of the side adjacent to the angle to the hypotenuse.

The tangent of an angle is the ratio of the side opposite the angle to the side adjacent to the angle.

The above definitions are based on the ratios of the sides of any right triangle.

For the angle A, in Fig. 57, these ratios are

Sine 
$$A = \frac{\text{opposite side}}{\text{hypotenuse}} = \frac{BC}{AB}$$
Cosine  $A = \frac{\text{adjacent side}}{\text{hypotenuse}} = \frac{AC}{AB}$ 
Tangent  $A = \frac{\text{opposite side}}{\text{adjacent side}} = \frac{BC}{A\bar{C}}$ 

For the angle B, in Fig. 57, these ratios are

Sine 
$$B = \frac{\text{opposite side}}{\text{hypotenuse}} = \frac{AC}{AB}$$
Cosine  $B = \frac{\text{adjacent side}}{\text{hypotenuse}} = \frac{BC}{AB}$ 
Tangent  $B = \frac{\text{opposite side}}{\text{adjacent side}} = \frac{AC}{BC}$ 

The sine, cosine, and tangent are abbreviated sin, cos, and tan.

A function is a variable whose value depends upon the value of some other quantity or quantities.

The sine, cosine, and tangent are functions of an angle, because their value depends upon the size of the angle.

114. Use of Trigonometric Functions.—In solving alternating-current problems, it is necessary that the student know what the sine, cosine, and tangent of an angle are and he must know how to use them. The following problems are designed to give the necessary practice in the use of these functions:

In each of the following problems, determine to 4 decimal places the value of the sine, cosine, and tangent of angles A and B. The letters refer to Fig. 57. Draw a figure to illustrate each problem.

1. $AB = 30$	AC = 24	BC = 18
<b>2.</b> $AB = 78$ <b>3.</b> $AB = 25$	AC = 30 $AC = 24$	BC = 72 $BC = 7$
4. $AB = 17$	AC = 15	BC = 8
$5. \ AB = 26$	AC = 10	BC = 24
6. $AB = 61$	AC = 11	BC = 60
7. $AB = 85$ 8. $AB = 41$	AC = 84 $AC = 9$	BC = 13 $BC = 40$
<b>9.</b> $AB = 41$	AC = 9 $AC = 21$	BC = 40 $BC = 20$
10. $AB = 113$	AC = 21 $AC = 112$	BC = 20 $BC = 15$

115. Use of the Table of Natural Functions.—In the appendix, you will find a table giving the natural values of the sines, cosines, and tangents of angles from 0 to 90 deg. You will note that the first page of the table (p. 194, Appendix) is marked "0" and "1" at the top and "88" and "89" at the bottom. This can be done because each value in the table is a function of two different angles. For example, the sine of 57 deg. is the same as the cosine of 33 deg., the cosine of 22 deg. has the same value as the sine of 68 deg., etc. To find the sine, cosine, or tangent for angles of less than 45 deg., we read from the top of the page downward, and to find the functions of angles greater than 45 deg. we read upward from the bottom of the page, as explained in detail in the examples which follow

Example 3. Find sin 14° 25'.

Solution: Turn to the page of the table which is marked "14°" at the top. Follow downward the column marked minutes (') until you reach 25'. Opposite 25, in the column marked "N Sin" at the top, read 0.24897.

Note that this value 0.24897 is also the cosine of 75° 35'.

Example 4. Find cos 64° 37'.

Solution: On the page marked "64°," follow the right-hand column of minutes upward to 37'. Opposite 37, in the column marked "N Cos" at the bottom, read 0.42867.

Example 5.  $\tan A = 0.65646$ . Find A.

Solution: Turn to any page of the table of natural functions and read the first value from the top of the column marked "N Tan" at the top of the page and, also, read the first value from the bottom of the column marked "N Tan" at the bottom of the page. If the value sought lies between these two values and is not on the page you are looking at, it will be found on a page farther along in the table. If the value sought does not lie between the two values read from the table, it will be found on one of the earlier pages. Continue until you have found the number 0.65646 on the page marked "33" opposite to 17 in the minute column.

$$A = 33^{\circ} 17'$$

Example 6.  $\cos B = 0.55605$ . Find B.

Solution: Proceed as in Ex. 5. The number 0.55605 will be found in a column marked "N Cos" at the bottom of the page. We must, therefore, read the number of degrees from the bottom of the page and the number of minutes from the right-hand column of minutes.

$$\therefore B = 56^{\circ} 13'$$

### **Problems**

From the table of natural functions find the following:

1. sin 37° 54′

**3.** cos 65° 48′

5. sin 85° 51′

2. tan 39° 27′

4. tan 72° 36′

6. cos 21° 16′

Find the angles corresponding to the following values:

7.  $\sin A = 0.36921$ 

**9.**  $\cos B = 0.89101$ 

**11.**  $\cos A = 0.37973$ 

8.  $\tan A = 0.89777$ 

**10.**  $\tan C = 2.3220$ 

**12.**  $\sin X = 0.80902$ 

116. Angle of Elevation, Angle of Depression.—The angle of elevation or depression at any point is the angle between a horizontal line drawn through the point of observation and the line connecting this point with the object under observation. In Fig. 58, angle CAB is the angle of elevation of the point B at the point A, and angle DBE is the angle of depression of the point E at the point E. Also, angle E is equal to angle E angle E is equal to an equal to an equal to E is equal to an equal to E is equal

Example 7. The angle of elevation of the top of a cliff, standing in a level plain, is 36° 15′ at point A located 150 ft. from the base of the cliff. Find the height of the cliff above the plain.

Solution: Figure 59 illustrates the conditions of the problem, BC representing the cliff.

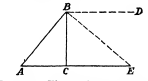
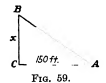


Fig. 58.—Illustration of angles of elevation and depression.



Angle A is given, and the given side AC is adjacent to angle A, while the required side BC is opposite angle A. We therefore use the tangent function, which deals with the opposite and the adjacent sides.

$$\tan A = \frac{\text{opposite side}}{\text{adjacent side}}$$

$$\tan 36^{\circ} 15' = \frac{x}{150}$$
But  $\tan 36^{\circ} 15' = 0.73323$ 

$$\therefore 0.73323 = \frac{x}{150}$$

$$x = 0.73323(150)$$

$$x = 109.98 = 110.0 \text{ ft. } Ans.$$
Fig. 60.

Example 8. The Washington monument is 555 ft. high. Find to the nearest minute the angle of elevation of its top at a point 200 ft. from the base of the monument.

Solution: The two given sides are opposite and adjacent to the required angle. Therefore, we use

$$\tan A = \frac{555}{200}$$
  
 $\tan A = 2.7750$   
 $\therefore A = 70^{\circ} 11' Ans.$ 

The student will experience little difficulty in determining which function to use in the solution of problems if he observes the following rules:

Rule 1.—When an angle and a side of the triangle are given, take the given side and the required side and use that function of the given angle which involves these two sides.

Rule 2.—When two sides are given, use that function of the required angle which involves the two given sides.

### **Problems**

- 1. At the base of a mountain, the angle of elevation of its top is observed to be 48° 50′. The straight-line distance from this point to the top of the mountain is 12,000 ft. How high is the mountain?
- 2. The angle of elevation of the top of a factory chimney is 36° 12′ at point A, located 200 ft. from the base of the chimney. Find the height of the chimney.
  - 3. A stairway rises 2 ft. for every 3 ft. measured along the stairway. Find the angle of elevation of the stairway.
- 4. A buoy is located 300 ft. from the base of a lighthouse. If the angle of depression of the buoy at the top of the lighthouse is 14° 38′. find the distance from the top of the lighthouse to the buoy.
- 5. An observation balloon is 300 ft. above point A, located on the ground directly beneath the balloon. An observer in the balloon notes that the angle of depression of a distant point B is 1° 9′. Find the distance from A to B.
- 6. Two observers A and B are directly in line with and on the same side of a tower, which is 135 ft. high. A measures the angle of elevation of the top of the tower to be 26° 12′, and B finds that it is 35° 37′. How far apart are A and B?
- 7. A tower which is 160 ft. high is directly between two points A and B. The angle of elevation of the top of the tower is  $40^{\circ}$  22' at A, and at B it is  $60^{\circ}$  32'. Find the distance from A to B.
- 8. Calculate the angle of elevation of an airplane at point A located 2 miles from B, if the airplane is 2,200 ft. above the ground and directly over B.
- 9. At the top of a lighthouse, the angle of depression of a boat is observed to be 30° 46′. The distance from the top of the lighthouse to the boat is 275 ft. Find the height of the lighthouse.
- 10. How far away from the base of a spire is an observer who notes that the angle of elevation of the top of the spire is 22° 36'? The top of the spire is 120 ft. above the ground.
- 117. Interpolation.—It is often necessary to find the value of the function of an angle, whose size is given, in degrees, minutes, and seconds. Since the table of natural functions gives the values to degrees and minutes only, we must estimate how large a change will be caused in the value of the desired function by the given number of seconds. This process is called *interpolation*. It is explained in the two examples which follow.

Example 9. Find the value of sin 31° 13′ 11".

Solution: From the table, we find  $\sin 31^{\circ} 14' = 0.51852$ 

And  $\sin 31^{\circ} 13' = 0.51828$ 

Subtracting, the difference for 1' = 0.00024

Neglecting decimals, the difference for 60'' = 24

The difference for  $1'' = 2\frac{4}{60}$ 

And the difference for 
$$11'' = \frac{24 \times 11}{60} = 4.4 = 4$$

Since the value of the sin increases as the angle increases, this difference for 11" must be added to the value of sin 31° 13'.

$$\sin 31^{\circ} 13' = 0.51828$$

The difference for 
$$11'' = 0.00004$$

$$\sin 31^{\circ} 13' 11'' = 0.51832 Ans.$$

Example 10. Find the value of cos, 24° 38′ 42″.

Solution.

$$\cos 24^{\circ} 38' = 0.90899$$

$$\cos 24^{\circ} 39' = 0.90887$$

'Che difference for 60'' = 0.00012

The difference for 
$$42'' = \frac{12 \times 42}{60} = 8.4 = 8$$

Since the value of the cosine decreases as the angle increases, this difference must be subtracted from the value of cos 24° 38′.

$$\cos 24^{\circ} 38' = 0.90899$$
  
The difference for  $42'' = 0.00008$ 

$$\cos 24^{\circ} 38' 42'' = 0.90891 Ans.$$

Example 11.  $\tan A = 0.87425$ . Find angle A.

Solution: Turn to the table of natural functions and find the two values of tangents which are closest to the given value. In this case, we find 0.87389 and 0.87441 which are the values for angles 41° 9′ and 41° 10′, respectively.

$$\tan 41^{\circ} 10' = 0.87441$$
  
 $\tan 41^{\circ} 9' = 0.87389$ 

 $A = 41^{\circ} 9' 42'' Ans.$ 

The difference for 1' = 0.00052

We know that the desired angle lies between the two values 41° 9′ and 41° 10′, and we can represent it by 41° 9′ x″.

$$\tan 41^{\circ} 9' x'' = 0.87425$$

$$\tan 41^{\circ} 9' = 0.87389$$
The difference for  $x'' = 0.00036$ 
And the difference for  $60'' = 0.00052$ 

$$\frac{x}{60} = \frac{0.00036}{0.00052}$$

$$\frac{x}{60} = \frac{36}{52}$$

$$52x = 2,160$$

$$x = 41.54'' = 42''$$

#### **Problems**

Find the value of the sine, cosine, and tangent of the following angles:

<b>1.</b> 10° 42′ 16″	6. 48° 27′ 5″
<b>2.</b> 21° 32′ 24″	<b>7.</b> 53° 54′ 58″
<b>3.</b> 27° 16′ 8″	<b>8.</b> 59° 21′ 43″
4. 35° 22′ 51″	9. 31° 48′ 27″
<b>5.</b> 42° 12′ 38″	<b>10.</b> 15° 13′ 32″

Find the value of angle A in each of the following:

	-	-
<b>11.</b> $\sin A = 0.37294$	<b>19.</b> si	in A = 0.38426
<b>12.</b> $\cos A = 0.37294$	<b>20.</b> si	in A = 0.87651
<b>13.</b> $\tan A = 0.37294$	<b>21.</b> c	os $A = 0.24721$
<b>14.</b> $\cos A = 0.76495$	<b>22.</b> s	in $A = 0.02645$
<b>15.</b> $\tan A = 1.2648$	<b>23.</b> ta	an A = 0.03241
<b>16.</b> $\sin A = 0.84291$	<b>24.</b> t	an A = 0 02127
17. $\cos A = 0.27642$	<b>25.</b> s.	in A = 0.54726
<b>18.</b> $\tan A = 2.6451$	<b>26.</b> t	an A = 1.5473



Fig. 61.—Method of lettering a right triangle.

118. The standard method of lettering a right triangle is shown in Fig. 61.

119. Solution of Right Triangles.—To solve a triangle requires that we find the value of the unknown sides and angles of the triangle.

Example 12. In a right triangle,  $A=22^{\circ}$  36' 12" and a=17.65. Solve the triangle.

Solution: Using the given side and the given angle, we can determine the length of sides b and c.

$$\tan A = \frac{a}{b} \qquad \qquad \sin A = \frac{a}{c}$$

$$\tan 22^{\circ} 36' 12'' = 0.41633 \qquad \qquad \sin 22^{\circ} 36' 12'' = 0.38435$$

$$\therefore 0.41633 = \frac{17.65}{b} \qquad \qquad \therefore 0.38435 = \frac{17.65}{c}$$

$$0.41633b = 17.65 \qquad \qquad 0.38435c = 17.65$$

$$b = 42.39 \qquad \qquad c = 45.92$$

$$A + B = 90^{\circ} \therefore B = 90^{\circ} - A$$

$$90^{\circ} = 89^{\circ} 59' 60''$$

$$\frac{A = 22^{\circ} 36' 12''}{\therefore B = 67^{\circ} 23' 48''}$$

## Problems

Solve the following right triangles:

1. Given 
$$A = 21^{\circ}$$
,  $a = 20$ 

**2.** Given 
$$B = 36^{\circ}$$
,  $c = 42$ 

**3.** Given 
$$A = 38^{\circ} 27'$$
,  $c = 50$ 

**4.** Given 
$$A = 49^{\circ} 45'$$
,  $b = 40$ 

5. Given 
$$a = 18$$
,  $c = 36$ 

6. Given 
$$a = 25$$
,  $b = 14$ 

7. Given 
$$b = 65$$
,  $c = 75$ 

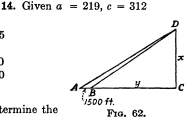
**15.** Given 
$$a = 230, b = 93$$

**16.** Given 
$$B = 78^{\circ} 49' 30''$$
,  $b = 215$ 

**17.** Given 
$$b = 450$$
,  $c = 1120$   
**18.** Given  $A = 15^{\circ} 37' 45''$ ,  $c = 500$ 

**19.** Given 
$$A = 19^{\circ} 41' 30''$$
,  $b = 250$ 

**20.** Given 
$$a = 215$$
,  $c = 916$ 



8. Given  $B = 36^{\circ} 29' 16''$ , c = 12

9. Given  $A = 58^{\circ} 36' 22''$ , c = 44

**12.** Given  $A = 72^{\circ} 54' 48''$ , b = 112 **13.** Given  $B = 27^{\circ} 31' 35''$ , b = 210

**10.** Given a = 125, b = 176

**11.** Given b = 220, c = 277

Example 13. A man wishes to determine the height of a distant mountain. At point A, he

measures the angle of elevation of the top of the mountain to be 31° 23′. At B, which is 1,500 ft. closer to the mountain than A, the angle of elevation of the top of the mountain is 34° 27′. Calculate the height of the mountain.

Solution:

tan 
$$A = \frac{x}{AC}$$
 tan  $B = \frac{x}{y}$   
tan  $A = 0.61000$  tan  $B = 0.68600$   
and  $AC = 1,500 + y$   $\therefore 0.61 = \frac{x}{1,500 + y}$   $\therefore 0.686 = \frac{x}{y}$   
 $x = 0.61(1500 + y)$   $x = 915 + 0.61y$  (2)

Substitute the value of x from Eq. (2) in Eq. (1), and we have

$$0.686y = 915 + 0.61y$$

$$0.686y - 0.61y = 915$$

$$0.076y = 915$$

$$y = 12,039$$

$$x = 0.686(12,039) = 8,259 \text{ ft. } Ans.$$

#### Problems

1. A man observes that the angle of elevation of the top of a monument in a level plain is 47° 59′. Keeping in line with the monument and the first point, he walks 400 ft. toward the monument, where he finds that the angle of elevation is 71° 20′. Find the height of the monument.

- 2. In Prob. 1, suppose that the elevation at the first point is 36° 44′ and at the second point 49° 22′. How far apart are these two points, if the monument is 750 ft. high?
- 3. From the top of a lighthouse, the angles of depression of two boats in line with the lighthouse are 21° 32′ and 48° 53′, respectively. If the top of the lighthouse is 130 ft. above the water level, how far apart are the two boats?
- 4. Two points A and B are in line with the top of a mountain which rises in a level plain. The angles of elevation of the mountain top are 12° 31' at A and 21° 54' at B. The distance from A to B is 7 miles. Find the height of the mountain above the plain.
- 5. In Prob. 4, if the angles of elevation are  $21^{\circ}$  46' at A and  $50^{\circ}$  26' at B, what is the distance between A and B if the top of the mountain is 1,000 ft. above the level plain?
- 6. If the cosine of an angle is equal to 0.70, what is the sine of the same angle?
  - **7.**  $\sin A = 0.75$ , find  $\cos A$ .
- 8. Find the height of a tree which has an angle of elevation of 36° 19′ 27″ when measured at a point 100 ft. from the base of the tree.
- 9. A building is 590 ft. high. Find to the nearest second the angle of elevation of its top measured at a point on the ground which is 250 ft. from the base of the building.
  - **10.**  $\tan B = 0.90$ , find  $\cos B$ .
  - 11.  $\tan x = 0.62$ , find  $\sin x$ .
  - **12.**  $\cos y = 0.45$ , find  $\sin y$ .

## CHAPTER XXV

## FUNDAMENTAL ALTERNATING-CURRENT IDEAS

- 120. Alternating Current.—An alternating current is one which periodically reverses its direction of flow. Thus far, we have dealt only with steady direct currents. The study of alternating currents involves many new factors which have no effect when the current is steady and unidirectional. In this chapter, we shall consider only some of the elementary facts concerning alternating currents.
- 121. Instantaneous Value.—An alternating current does not have a steady value for any appreciable period of time, but its value is constantly changing and each instant the current has a different value than it had the preceding instant. The e.m.f. which causes the current flow varies in the same manner. If we take the value of the current or e.m.f. at any one instant, we have what is known as an *instantaneous* value of current or e.m.f.
- 122. Alternation. Cycle.—The variations in the e.m.f. and current in an alternating-current circuit are exceedingly rapid. For a short period of time, all of the successive instantaneous values act in one direction. If during this period of time the initial values of current and e.m.f. are zero, the instantaneous values of current and e.m.f. will then increase until each reaches a maximum value from which point they will begin to decrease until both again reach zero. Such a set of instantaneous values from zero to a maximum and back to zero constitute one alternation. Any two successive alternations comprise one cycle.
- 123. Electrical Degree.—A cycle may be divided into 360 equal periods of time each of which represents one *electrical degree*.
- 124. Sine Curve.—When a conductor is rotated at uniform speed through a uniform magnetic field, the instantaneous

values of e.m.f. induced in the conductor are proportional to the sine of the angle through which the conductor has been moved from its neutral position. A curve which shows the variations in the instantaneous value of such an e.m.f. during a complete cycle is called a *sine curve*.

Figure 63 represents a sine curve of e.m.f. The horizontal line is divided into electrical degrees and the vertical distance from any point on the curve to the horizontal line represents the instantaneous value of the e.m.f. at that point in the cycle.

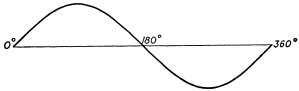


Fig. 63.-A sine curve.

125. Maximum Value.—When a conductor has been rotated 90 deg. from its neutral position, the e.m.f. induced in the conductor has reached its largest instantaneous value, and this value is known as the "maximum value" of the e.m.f. If we consider the instantaneous values during the first half of the cycle as positive and those during the second half as negative, then the positive maximum is reached at the 90-deg. position in the cycle and the negative maximum is reached at the 270-deg. position. The neutral position of a conductor, when the instantaneous values are about to increase in the direction taken as positive, is usually considered to be the starting point of a cycle and is known as the "0-deg." position.

126. The formula for the instantaneous value of an e.m.f. in terms of the sine of the angle through which the conductor has been rotated from its neutral position and the maximum e.m.f. is

$$\sin \alpha = \frac{e}{E_{\text{max}}}$$

where  $\alpha$  is the angle through which the conductor has been moved from its neutral position

e is the instantaneous value of the e.m.f.

 $E_r$  . is the maximum value of the e.m.f.

Similarly,

$$\sin \alpha = \frac{i}{I_{\max}}$$

where i is the instantaneous value of current

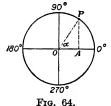
 $I_{\text{max}}$  is the maximum value of current

By referring to Fig. 64, we shall see that the above formula is a reasonable one, although the following is not intended as a proof of the formula. In the figure, P represents a conductor which is being moved at a uniform speed through a uniform magnetic field in the path represented by the circle. The instantaneous value of e.m.f. for any position of the conductor is represented by the vertical distance from the circumference of the circle to the horizontal line marked "0°" and "180°." Hence, AP represents the instantaneous value at point P, and OP represents the maximum value, since it is the radius of the circle and it is evident that at the 90-deg. position the instantaneous value is represented by the radius of the circle.

Therefore, in the right triangle OAP,

$$\sin \alpha = \frac{AP}{OP} = \frac{e}{E_{\text{max}}}$$

Example 1. Find the instantaneous value of an e.m.f. when 61° 32′ of its cycle have been completed. The maximum value of the e.m.f. is 1,200 volts.



Solution:

$$\sin \alpha = \frac{e}{E_{\text{max}}}$$

$$\sin 61^{\circ} 32' = \frac{e}{1,200}$$

$$0.87909 = \frac{e}{1,200}$$

e = 0.87909(1,200)

e = 1,054.9 = 1,055 volts Ans.

127. The sine of an angle between 90 and 180 deg. is found by taking the sine of 180 deg. minus the angle. Thus, if x is an angle which is larger than 90 and smaller than 180 deg.

$$\sin x = \sin(180^{\circ} - x)$$

Example 2. Find the maximum value of an alternating current whose instantaneous value is 25.1 amp. 36° 11′ after the plus maximum value has been reached.

Solution: The plus maximum value occurs at 90°; therefore

$$\alpha = 90^{\circ} + 36^{\circ} 11' = 126^{\circ} 11'$$
And  $\sin \alpha = \sin 126^{\circ} 11' = \sin (180^{\circ} - 126^{\circ} 11') = \sin 53^{\circ} 49'$ 

$$\sin \alpha = \frac{i}{I_{\text{max}}}$$

$$\sin 53^{\circ} 49' = \frac{25.1}{I_{\text{max}}}$$

$$0.80713 = \frac{25.1}{I_{\text{max}}}$$

$$0.80713I_{\text{max}} = 25.1$$

$$I_{\text{max}} = \frac{25.1}{0.80713}$$

$$I_{\text{max}} = 31.1 \text{ amp. } Ans.$$

128. The sine of an angle between 180 and 270 deg. is found from the relation

$$\sin y = -\sin(y - 180^{\circ})$$

where y is an angle larger than 180 and smaller than 270 deg.

Example 3. Find the instantaneous value of an alternating e.m.f. when 243° 11′ of its cycle have been completed. The maximum value of the e.m.f. is 600 volts.

Solution: 
$$\sin \alpha = -\sin (243^{\circ} 11' - 180^{\circ}) = -\sin 63^{\circ} 11'$$
  
 $\sin \alpha = \frac{e}{E_{\text{max}}}$   
 $-\sin 63^{\circ} 11' = \frac{e}{600}$   
 $-0.89245 = \frac{e}{600}$   
 $e = 0.89245(600)$   
 $e = -535.47 = -535.5 \text{ volts } Ans.$ 

129. The sine of an angle between 270 and 360 deg. is determined by using the relation

$$\sin z = -\sin(360^{\circ} - z)$$

where z is an angle larger than 270 and smaller than 360 deg.

Example 4. An alternating current has a maximum value of 60 amp. How many degrees of its cycle has it completed when its value is -44 and its value is decreasing?

Solution:  $\sin \alpha = \frac{-44}{60}$  $\sin \alpha = -0.73333$  $\alpha = 47^{\circ} 10'$ 

Since the given instantaneous current occurs in the last quarter of the cycle, the number of degrees of the cycle which have been completed will be between 270 and 360 deg. For angles between 270 and 360 deg.

$$\sin z = -\sin (360^{\circ} - z)$$

But -0.73333 is the sine of an angle between 270 and 360 deg.

$$\begin{array}{c} \therefore 47^{\circ} \ 10' = 360^{\circ} - z \\ z = 360^{\circ} - 47^{\circ} \ 10' \\ z = 312^{\circ} \ 50' \ Ans. \end{array}$$

#### **Problems**

- 1. An alternating e.m.f. has a maximum value of 800 volts. Find the instantaneous values of this c.m.f. at the following positions in the cycle: 15°. 24° 30′, 30°, 35° 45′, 45°, 60°, 75° 30′, and 85° 20′.
- 2. An alternating current has a maximum value of 60 amp. Find its instantaneous values at the following positions in the cycle: 20° 45′, 75° 50′, 100° 30′, 170° 40′, 185°, 255° 10′, 300°, and 330° 25′.
- 3. An alternating e.m.f. has a value of 100 volts when 48° 30′ of its cycle have been completed. What is its maximum value?
- 4. An alternating current has a value of 38.2 amp. when 61° 45′ of its cycle have been completed. Find the maximum value of this current.
- 5. The instantaneous value of an alternating e.m.f. when 36° 13′ of its cycle are completed is 267 volts. Find its instantaneous values when (a) 80° 17′ of the cycle have been completed, (b) 121° 49′ of the cycle have been completed.
- 6. An alternating current has a value of 16.4 amp. when  $25^{\circ}$  13' of its cycle have been completed. How many degrees and minutes of the cycle will have been completed when its value is (a) +28 and decreasing, (b) -28 and increasing, (c) -28 and decreasing?
- 7. The instantaneous value of an alternating e.m.f. is 145 volts when 12° 13′ of its cycle are complete. What will be its value at the following positions in the cycle: (a) 75° 13′, (b) 162° 17′, (c) 218° 39′, (d) 298° 46′?
- 8. Find the instantaneous value of an alternating current (a) 68° 28' atter its maximum value of +38.7 amp., (b) 25° 13' before its negative maximum. (c) 36° 48' after its negative maximum, (d) 21° 13' after the 180° position.

- 9. An alternating e.m.f. has a value of 1,215 volts 71° 30′ after its plus maximum value. What is its value at (a) 212° 45′, (b) 320° 17′?
- 10. When an alternating e.m.f. has completed 17° 38′ of its cycle, it has a value of 165 volts. Find its values at the following positions in the cycle: (a) 76° 19′, (b) 148° 17′, (c) 236° 19′.
- 130. The effective value of an e.m.f. is the square root of the average square of the instantaneous values which make up its cycle. The effective e.m.f. is represented by the symbol  $E_{\rm eff}$ , and its relation to the maximum e.m.f. is expressed by the formula

$$E_{\rm eff} = \frac{E_{\rm max}}{\sqrt{2}}$$

This is usually written  $E_{\text{eff}} = 0.707 E_{\text{max}}$ Similarly,  $I_{\text{eff}} = 0.707 I_{\text{max}}$ 

#### **Problems**

- 1. Find the effective value of an e.m.f. whose maximum value is 1,100 volts.
- 2. Find the effective value of a current whose maximum value is 75 amp.
- 3. The effective value of an alternating current is 50 amp. What is its maximum value?
- 4. The effective value of an alternating e.m.f. is 440 volts. Find its maximum value.
- 5. The effective value of an alternating e.m.f. is 220 volts. What is its value when it has completed 110° 25′ of its cycle?
- 6. The effective value of an alternating current is 30 amp. What is its value when it has completed 74° 30′ of its cycle?
- 7. An alternating e.m.f. has an instantaneous value of 200 volts at the 35° position in its cycle. What is the effective value of this e.m.f.?
- 8. What is the effective value of an alternating current which has a value of 26.5 amp. when it has completed 130° 30′ of its cycle?
- 9. The effective value of an alternating current is 40 amp. How many degrees and minutes of its cycle has it completed when its value is 25 amp. and is decreasing?
- 10. The effective value of an alternating e.m.f. is 1,100 volts. How many degrees and minutes of its cycle has it completed when its value is -800 volts and is decreasing?

131. Impedance.—The impedance of a circuit may be defined as the total opposition to the flow of current in the circuit. When the circuit under consideration carries a constant direct current, the total opposition to the flow of current is the physical property of the conducting materials known as resistance. When an alternating e.m.f. is applied to a circuit, there is, in addition to the resistance, a second factor known as reactance. The combined effect of these two factors is known as the impedance of the circuit. Resistance and reactance cannot be added directly but must be considered as though they were two forces directed at right angles to each other. Since this is true, we may illustrate the relation between resistance, reactance, and impedance by means of a right triangle, as follows:

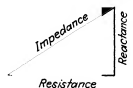


Fig. 65.—The impedance triangle.

The conventional symbols for these quantities are Z = impedance, R = resistance, and X = reactance. Since these quantities may be related to the sides of a right triangle, it is evident that

$$Z^2 = R^2 + X^2$$

Ohm's Law.—The general statement of Ohm's law, often referred to as "Ohm's law for alternating-current circuits," is: the e.m.f. of a circuit is equal to the current, expressed in amperes, multiplied by the impedance, expressed in ohms. This statement, in symbols, is

$$E = IZ$$

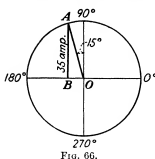
In this formula E and I represent the effective values of voltage and current, respectively, and Z represents the impedance in ohms.

Example 5. A circuit has a resistance of 5 ohms and a reactance of 12 ohms at 60 cycles. How much current will pass through this circuit if the impressed e.m.f. is 120 volts, 60 cycles?

Solution: 1. Find the impedance of the circuit, using the formula

$$Z^2 = R^2 + X^2$$
  
 $Z^2 = (5)^2 + (12)^2$   
 $Z^2 = 25 + 144$   
 $Z^2 = 169$   
 $Z = 13 \text{ ohms}$ 

2. Find the current, using Ohm's law.



$$E = IZ$$
  
 $120 = I(13)$   
 $I = 120 \div 13 = 9.20$  amp. Ans.

Example 6. The instantaneous value

of the current in a coil 15° after its plus
maximum value, is 35 amp. What
would be the reading of a voltmeter connected across the coil, it the impedance
of the coil is 5.5 ohms?

Solution: 1. Find the maximum value of current.

Since the plus maximum value occurs

at 90°, AB, in Fig. 66, represents the current 15° later.

Angle 
$$OAB = 75^{\circ}$$
  
 $\therefore \sin 75^{\circ} = \frac{35}{I_{\text{max}}}$   
 $0.9659 = \frac{35}{I_{\text{max}}}$   
 $I_{\text{max}} = 35 \div 0.9659 = 36.2$ 

2. Find the effective current

$$I = 0.707 I_{\text{max}}$$
  
 $I = 0.707(36.2) = 27.87 \text{ amp.}$ 

3. Find the reading of the voltmeter.

$$E = IZ$$
  
 $E = 27.87(5.5) = 153 \text{ volts } Ans.$ 

Voltmeters and ammeters read effective values of voltage and current. Since 27.87 is the effective current, 153 is the effective voltage and is, therefore, the reading of the voltmeter.

#### **Problems**

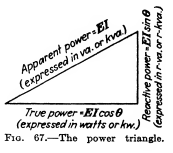
1. What is the impedance of a coil which has a resistance of 50 ohms and a reactance of 40 ohms?

- 2. The impedance of a coil is 100 ohms. If its inductive reactance is 50 ohms, what is the resistance of the coil?
- 3. A circuit has an impedance of 45 ohms. The current flowing is 1.3 amp. What is the e.m.f. across the circuit?
- 4. Find the impedance of a coil which draws 4.6 amp. when connected across a 110-volt 25-cycle line.
- 5. The resistance of a coil is 45 ohms. Find the reactance of the coil if its impedance is 84 ohms.
- 6. A coil whose impedance is 13 ohms is connected across a 110-volt 60-cycle line. How much current flows? What is the maximum value of this current?
- 7. A circuit has an impedance of 35.2 ohms. What is the effective voltage if the aximum value of the current is 11.4 amp?
- 8. The e.i.i. across an impedance coil has a maximum value of 59.7 volts. An ammeter in series with the coil indicates a current of 9.6 amp. What is the coil impedance?
- 9. What is the impedance of a circuit which has a resistance of 48 ohms and a capacitive reactance of 64 ohms?
- 10. A noninductive resistance is connected in series with a condenser. The impedance of the combination is 79 ohms, while the condenser has a reactance of 52 ohms. What is the value of the resistance?
- 11. The 60-cycle impedance of a circuit is 37 ohms. When connected across a 60-cycle source of supply the current in the circuit is 1.06 amp. at the instant when 18° of the cycle have been completed. If a voltmeter is connected across this circuit, what should its reading be?
- 12. The instantaneous value of the current in a certain circuit is 15 amp. when 40° of its cycle have been completed. If the impedance of the circuit is 12 ohms, how many volts would be indicated by a voltmeter connected across the circuit?
- 13. A voltmeter connected across a coil whose impedance is 14.5 ohms reads 225 volts. Find the current value at the instant when 40° of the current cycle have been completed.
- 14. An e.m.f. has a value of 120 volts when 29° of its cycle have been completed. What would be the effective value of current if this e.m.f. were connected across a circuit of 36.4 ohms impedance?
- 15. What is the reactance of a condenser which is connected in series with a noninductive 49-ohm resistance, if the impedance of the combination is 98 ohms?
- 16. The e.m.f. across a coil is 220 volts. Find the current if the coil resistance is 39 ohms and its reactance is 46 ohms.
- 17. In a certain circuit the current is 36.2 amp, at the instant when 47° of the current cycle have passed. The maximum value of the circuit voltage is 247.5 volts. Find the circuit impedance.
- 18. A coil whose impedance is 15.8 ohms is connected across a line where the e.m.f. is 200 volts. Find the instantaneous value of current 29° after its zero value.

- 19. The instantaneous value of current in a circuit is 3.75 amp. when 39° of the current cycle have been completed. Find the impedance of the circuit, if a voltmeter which is connected across the circuit reads 104 volts.
- 20. A circuit whose resistance is 68 ohms carries 2.25 amp. when the impressed e.m.f. is 220 volts, 60 cycles. What is the reactance of this circuit at 60 cycles?
- 21. Find the resistance of a coil which draws 3 amp. from a 220-volt 25-cycle line. The coil reactance is 34 ohms at 25 cycles.
- 22. An ammeter indicates 13.5 amp. when connected in a certain circuit. The impedance of the circuit is 12.5 ohms. What is the maximum value of the voltage supply?
- 23. A circuit has an impedance of 37.8 ohms. What would a voltmeter read when connected across this circuit, if the instantaneous current is 4.9 amp. 75° after the 0° position?
- 24. The instantaneous current value, 20° after zero, is 12.8 amp. A voltmeter when connected across the circuit indicates 219 volts. What is the impedance of the circuit?
- 25. What effective voltage is necessary to force 11.5 amp. through a circuit whose resistance is 9.1 ohms and whose reactance is 7.2 ohms?
- 26. The instantaneous value of a current 13° after its plus maximum value is 38.6 amp. Find the impedance of the circuit if the impressed e.m.f. is 115 volts.
- 27. The impedance of a circuit is 12.8 ohms. Twenty-five degrees after its plus maximum value the instantaneous value of the e.m.f. is 88.7 volts. Calculate the instantaneous value of current 65° after its zero value.
- 28. The resistance of a circuit is 24 ohms. The impedance of the circuit is twice as large as its reactance. Calculate the impedance and the reactance of the circuit.
- 29. The reactance of a circuit is equal to  $\frac{1}{3}$  of its impedance. If the resistance of the circuit is 24 ohms, calculate the impedance and reactance values.
- 30. A certain circuit has a resistance of 18 ohms, and its impedance is 2.6 times as large as its reactance. If the impressed e.m.f. is 130 volts, how much current will pass through the circuit?
- 132. Power.—In an alternating-current circuit containing reactance, the true power used is not equal to the product of the effective values of voltage and current. This means that the direct-current formula W = EI does not hold good for alternating-current circuits. This product EI is called the apparent power or the volt-amperes of the circuit. The abbreviation va. is used for volt-amperes. Apparent power

is often more conveniently expressed in kilovolt-amperes (kya.), which is the number of volt-amperes divided by one The true power or effective power absorbed by a thousand. circuit is equal to the product of EI and the cosine of the angle between the current and the voltage. The Greek letter  $\theta$ is used to represent the angle between the current and the It is called the angle of lead when the current leads the voltage, which it does when the reactance is capacitive, and it is called the angle of lag when the current lags behind the voltage, which it does when the reactance is inductive.

The reactive power is the power absorbed by the reactance of a circuit during one period of the cycle and is returned to the circuit during the period which follows immediately. Cos  $\theta$  is called the power factor because it is the ratio of the effective power to the apparent power, or, in other words, it is the decimal factor by



which the apparent power must be multiplied in order to obtain the true power. Figure 67 shows the relation between these quantities.

The facts outlined in the above are expressed by the following formulas:

$$(Apparent power)^2 = (true power)^2 + (reactive power)^2$$
 .(1)

Power factor = 
$$\cos \theta = \frac{\text{true power}}{\text{apparent power}}$$
 (2)

$$\cos \theta = \frac{R}{Z} \tag{3}$$

$$\sin \theta = \frac{X}{Z} \tag{4}$$

$$W = I^2 R \tag{5}$$

$$W = EI \cos \theta \tag{6}$$

Example 7. A coil has a reactance of 10 ohms at 60 cycles. The power factor of the coil is 76 per cent. How much power will this coil absorb when connected across a 220-volt 60-cycle line?

Solution: 1. Find the impedance of the coil, using (4).

From the power-factor table\* we note that when the power factor or  $\cos \theta$  is 0.76, then  $\sin \theta$  is 0.65.

$$sin θ = \frac{X}{Z}$$
∴ 0.65 =  $\frac{10}{Z}$ 

0.65Z = 10

Z = 10 ÷ 0.65 = 15.38 ohms

2. Find the current through the coil using Ohm's law.

$$E = IZ$$
  
 $220 = I(15.38)$   
 $I = 220 \div 15.38 = 14.3 \text{ amp.}$ 

3. Find the power absorbed, using (6).

$$W = EI \cos \theta$$
  
 $W = 220(14.3)(0.76)$   
 $W = 2,391 \text{ watts } Ans.$ 

Example 8. The apparent power absorbed by a circuit is 1.3 kva., and the reactive power absorbed is 0.5 r-kva. (a) What is the true power used by the circuit? (b) What is the power factor? (c) What is the resistance of the circuit if the current is 25 amp.?

Solution: 1. Find the true power.

(Apparent power)<sup>2</sup> = (true power)<sup>2</sup> + (reactive power)<sup>2</sup>  

$$(1.3)^2 = x^2 + (0.5)^2$$

$$1.69 = x^2 + 0.25$$

$$1.69 - 0.25 = x^2$$

$$1.44 = x^2$$

$$1.2 = x$$

$$x = 1.2 \text{ kw. } Ans.$$

2. Find the power factor.

Power factor = 
$$\frac{\text{true power}}{\text{apparent power}}$$
  
P.f. =  $\frac{1.2}{1.3}$  = 0.923 or 92.3 per cent Ans.

3. Find the resistance of the circuit.

$$W = I^{2}R$$
  
 $1,200 = (25)^{2}R$   
 $1,200 = 625R$   
 $625R = 1,200$   
 $R = 1.92 \text{ ohms } Ans.$ 

<sup>\*</sup> Page 249.

Example 9. A coil whose impedance is 30 ohms and whose power factor is 65 per cent, takes 5 kw. when connected across a supply line. How much current is taken by the coil and what is the line voltage?

Solution: 1. Find the resistance of the coil.

$$\cos \theta = \frac{R}{Z}$$

$$0.65 = \frac{R}{30}$$

$$30(0.65) = R$$

$$R = 19.5 \text{ ohms}$$

2. Find the current.

$$W = I^{2}R$$
  
 $5,000 = I^{2}(19.5)$   
 $I^{2} = 5,000 \div 19.5$   
 $I^{2} = 256.4$   
 $I = \sqrt{256.4} = 16 \text{ amp. } Ans.$ 

3. Find the line voltage.

$$W = EI \cos \theta$$
  
 $5,000 = E(16)(0.65)$   
 $5,000 = 10.4E$   
 $E = 5,000 \div 10.4 = 481 \text{ volts } Ans.$ 

## Problems

- 1. The e.m.f. across a circuit is 110 volts, and the current in the circuit is 12 amp. The angular difference between current and voltage is 12°. How much power is consumed in the circuit?
- 2. A wattmeter connected in a circuit reads 1,526 watts. The e.m.f. of the circuit is 220 volts, and the current is 7.5 amp. Calculate the power factor of the circuit.
- 3. The current in a circuit is 25.7 amp., and the e.m.f. is 225 volts. If the power factor is 78 per cent, what should be the reading of a watt-meter which is connected so that it reads the power absorbed by the circuit?
- 4. The impedance of a circuit is 18 ohms, and its power factor is 75 per cent. Calculate the resistance and reactance of the circuit.
- 5. A coil whose power factor is 80 per cent has a resistance of 22 ohms. Calculate the impedance and reactance of the coil.
- 6. A circuit uses 3.25 kw. at 82 per cent power factor and 220 volts pressure. What is the current in the circuit?
- 7. The e.m.f. across a coil is 220 volts. Calculate the current through the coil if the coil absorbs 4.8 kw. at a power factor of 75 per cent.
- 8. A wattmeter connected in a circuit reads 2,980 watts. The e.m.f. impressed on the circuit is 440 volts, and the current in the circuit is 8.2 amp. What is the power factor of the circuit?

- 9. A circuit which absorbs 460 watts draws 6.8 amp. at a power factor of 60 per cent. Calculate the e.m.f. of the circuit.
- 10. An e.m.f. of 225 volts is impressed on a circuit whose impedance is 25.7 ohms. How much power is used by this circuit if its power factor is 82 per cent?
- 11. A coil has a resistance of 6.5 ohms and uses 936 watts. Calculate the current through the coil.
- 12. A motor draws 25 amp. from a 115-volt line. What is its power factor, if the power used is 2,500 watts?
- 13. A circuit which has an impedance of 32.6 ohms draws 1.2 kw. from a 215-volt alternator. What is the power factor of the circuit?
- 14. In a certain circuit the true power is 4.5 kw., and the reactive power is 2.9 r-kva. Calculate the apparent power.
- 15. A noninductive resistance is connected in series with a condenser whose reactance is 7.41 ohms. The power factor of the combination is 90 per cent. Find the impedance and the resistance of this combination. How much current flows if the impressed e.m.f. is 115 volts?
- 16. 115 volts are impressed on a coil whose reactance and power factor at the frequency of the impressed e.m.f. are 1.62 ohms and 70 per cent, respectively. Calculate the impedance and resistance of the coil and the power used.
- 17. The apparent power in a circuit is 5.9 kva. The true power used by the circuit is 4,200 watts. Calculate the reactive power.
- 18. A coil whose impedance is 28.9 ohms is connected across a 110-volt circuit. If the coil uses 300 watts under these conditions, what is its resistance? What is the reactance of the coil?
- 19. A 115-volt e.m.f. is impressed on a circuit whose impedance is 11.5 ohms. What is the apparent power used? If the circuit absorbs 950 watts, calculate the resistance of the circuit and its power factor.
- 20. An e.m.f. of 220 volts is impressed on a coil whose resistance is 10.8 ohms and whose power factor is 60 per cent. Find the impedance and reactance of the coil and the power used.
- 21. A circuit has an impedance of 22 ohms and a power factor of 65 per cent. Calculate the resistance and reactance of the circuit.
- 22. A coil having an impedance of 19 ohms and a reactance of 15.2 ohms at 60 cycles is connected across a 110-volt 60-cycle line. Calculate the power absorbed by the coil under these conditions.
- 23. A coil whose resistance is 32.4 ohms has a reactance of 13.5 at 25 cycles. How much power does it absorb when it is connected to 115-volt 25-cycle mains?
- 24. A circuit whose impedance is 18.5 ohms takes a lagging current at a power factor of 87 per cent. What are the resistance and reactance of the circuit under these conditions?
- 25. A circuit whose 60-cycle reactance is 5 ohms draws 12 amp. when the impressed e.m.f. is 156 volts, 60 cycles. Calculate the power used by the circuit.

- 26. An appliance whose resistance is 24.5 ohms has a power factor of 75 per cent at 25 cycles. Find the 25-cycle impedance and reactance of this appliance.
- 27. An appliance uses 1.4 kw. at 88 per cent power factor when connected to a 110-volt line. How much current does it draw?
- 28. An appliance takes 7 kw. at 80 per cent power factor from a pair of line wires. Under these conditions the impedance of the appliance is 27.3 ohms. Calculate the current through the appliance and the line voltage.
- 29. If the e.m.f. of a circuit remains constant but the resistance is doubled and the power is cut in half, what change occurs in the current? In the reactance?
- 30. If the e.m.f. of a circuit remains constant but the impedance is doubled and the power factor is four-fifths of its original value, what change is made in the resistance? In the power?
- 133. Inductance is that property of an electric circuit which enables it to build up an e.m.f. by electromagnetic induction whenever the current strength in the circuit changes. induced e.m.f. is always in such a direction that it opposes the change in current and, hence, retards the current change. The unit of inductance is the henry, which is defined as that inductance which will induce an e.m.f. of one volt when the current in the circuit is changing at the rate of one ampere per second.
- 134. Capacitance is that property of a condenser which enables it to retain an electric charge which opposes any changes in the voltage of the circuit in which the condenser is connected. The unit of capacitance is the farad. This, however, is a very large unit so that, in practice, capacitance is usually given in terms of the microfarad. One million microfarads (mf.) are equal to one farad.
- 135. Reactance is the effect of inductance or capacitance expressed in ohms, and the two types of reactance resulting from these effects are termed "inductive reactance" and "capacitive reactance," respectively. The formula for each follows:

$$X_L = 2\pi f L$$

$$X_c = \frac{10^6}{2\pi f C}$$

In the above formulas  $X_L$  is the inductive reactance,  $X_c$  is the capacitive reactance, L is the inductance in henrys, C is the capacitance in microfarads, and f is the frequency in cycles per second.  $\pi$  equals 3.1416.

It is convenient to consider the quantity  $2\pi f$  as a constant at any given frequency. The values of  $2\pi f$  for frequencies ranging from 10 cycles to 100 cycles are given in the table below:

f	$2\pi f$	f	$2\pi f$	f	$2\pi f$
10	62.8	40	251	70	440
15	94.2	45	283	75	471
20	126	50	314	80	503
25	157	55	346	85	534
30	188	60	377	90	565
35	220	65	408	95	596

Example 10. Find the impedance of a coil at a frequency of 100 cycles if the coil resistance is 12 ohms and its inductance is 0.036 henry.

Solution: 1. Find the reactance of the coil.

$$X_L = 2\pi f L$$
  
 $X_L = 628(0.036) = 22.6 \text{ ohms}$ 

2. Find the impedance of the coil.

$$Z^2 = R^2 + X^2$$
  
 $Z^2 = (12)^2 + (22.6)^2$   
 $Z^2 = 144 + 510.76$   
 $Z = \sqrt{654.76} = 25.6 \text{ ohms } Ans.$ 

Example 11. What is the capacitance of a condenser which drev 5 amp. when connected across a 120-volt 60-cycle line?

Solution: 1. Determine the reactance of the condenser.

$$E = IZ$$

$$120 = 5Z$$

$$Z = 24 \text{ ohms} = X_c \text{ (since } R = 0)$$

2. Determine the capacitance of the condenser.

$$X_c = \frac{10^6}{2\pi f C}$$

$$24 = \frac{10^6}{377C}$$

$$24(377C) = 10^6$$

$$C = \frac{10^6}{24(377)} = 110 \text{ mf. } Ans.$$

From the formulas given under Sec. 135 it is apparent that the reactance of a coil having a fixed inductance varies directly as the frequency, and that the reactance of a condenser having a fixed capacitance varies inversely as the frequency. When the reactance at a certain frequency is known and it is desired to obtain the reactance at a second frequency, application of these principles, as expressed by the following formulas, will save time.

$$\frac{X_{L_1}}{X_{L_2}} = \frac{f_1}{f_2}$$

$$\frac{X_{c_1}}{X_{c_2}} = \frac{f_2}{f_1}$$

In these formulas  $X_{L1}$  and  $X_{c1}$  are, respectively, the inductive and capacitive reactances at frequency  $f_1$ ;  $X_{L2}$  and  $X_{c2}$  are, respectively, the inductive and capacitive reactances at frequency  $f_2$ .

Example 12. A coil which has a resistance of 2.5 ohms takes 10 amp. from 220-volt 60-cycle mains. How much current will it take from 110-volt 25-cycle mains?

Solution: 1. Calculate the 60-cycle impedance of the coil.

$$E = IZ$$
  
 $220 = 10Z$   
 $Z = 220 \div 10 = 22$  ohms (at 60 cycles)

2. Calculate the 60-cycle reactance of the coil.

$$Z^{2} = R^{2} + X^{2}$$

$$(22)^{2} = (2.5)^{2} + X^{2}$$

$$484 = 6.25 + X^{2}$$

$$484 - 6.25 = X^{2}$$

$$477.75 = X^{2}$$

$$21.88 = X \text{ (at 60 cycles)}$$

3. Calculate the 25-cycle reactance of the coil.

$$\begin{split} \frac{X_{L1}}{X_{L2}} &= \frac{f_1}{f_2} \\ \frac{21.88}{X_{L2}} &= \frac{60}{25} \\ 60X_{L2} &= 21.88(25) \\ X_{L2} &= \frac{21.88(25)}{60} \\ X_{L2} &= 9.12 \text{ ohms (reactance at 25 cycles)} \end{split}$$

4. Calculate the 25-cycle impedance of the coil.

$$Z^2 = R^2 + X^2$$
  
 $Z^2 = (2.5)^2 + (9.12)^2$   
 $Z^2 = 6.25 + 83.1744$   
 $Z^2 = 89.4244$   
 $Z = 9.46$  ohms (at 25 cycles)

5. Calculate the current.

$$E = IZ$$
  
110 = I(9.46)  
 $I = 110 \div 9.46 = 11.6 \text{ amp. } Ans.$ 

#### Problems

- 1. A condenser has a capacitance of 2 mf. Calculate its reactance at 25, 60, and at 1,000 cycles.
- 2. A coil has an inductance of 0.05 henry. Calculate its reactance at 25, 60, and at 1,000 cycles.
- 3. Find the reactance of a 0.005-mf. condenser at 60 and at 1,000,000 cycles.
- 4. Find the 25- and the 60-cycle reactance of a coil whose inductance is 0.25 henry.
- 5. The inductive reactance of a coil at 60 cycles is 2.6 ohms. Calculate its reactance at 25, 40, and 150 cycles.
- 6. The reactance of a condenser is 4.5 ohms at 60 cycles. Calculate its reactance at 25, 40, and 150 cycles.
- 7. A coil has a resistance of 6 ohms and an inductance of 0.021 henry. How much current will this coil draw (a) from a 50-volt 60-cycle line, and (b) from a 50-volt 100-cycle line?
- 8. A coil has a resistance of 10 ohms and an inductance of 0.015 henry. How much current will this coil draw from (a) a 60-cycle 75-volt line, and from (b) a 100-cycle 75-volt line?
- 9. How much current will be taken from a 50-volt line at 25 and at 40 cycles by a coil which has a resistance of 27 ohms and an inductance of 0.18 henry?
- 10. An impedance coil has a resistance of 10 ohms and a reactance of 6 ohms at 60 cycles. What will be the impedance of this coil at 25, 100, and 250 cycles?
- 11. An impedance unit consists of a noninductive resistance of 12 ohms in series with a condenser whose reactance at 60 cycles is 5 ohms. Calculate the impedance of this unit at 25, 40, and 150 cycles.
- 12. A noninductive resistance of 7 ohms is connected in series with a 300-mf. condenser. Find the impedance of this combination, the current taken, and the power absorbed when the impressed e.m.f. is (a) 120 volts, 25 cycles; (b) 120 volts, 60 cycles; and (c) 120 volts, 1,000 cycles.
- 13. A condenser takes 5.5 amp. from 220-volt 25-cycle mains. How much current will it draw from 220-volt 40-cycle mains? From 220-volt 60-cycle mains?
- 14. A circuit consists of a noninductive resistance of 25 ohms in series with a 40-mf. condenser. What is the 60-cycle impedance of this circuit? How much current and how much power will be taken by this circuit if the impressed e.m.f. is 220 volts, 60 cycles?
- 15. Find the impedance of a 2-mf. condenser connected in series with a 3,000-ohm noninductive resistance at 60 cycles. How much current will this combination take from a 110-volt 60-cycle line?

- 16. An impedance coil draws 15 amp. from a 225-volt 60-cycle line. Its 60-cycle reactance is 12 ohms. Find (a) its impedance at 60 cycles: (b) its resistance; (c) its reactance at 25 cycles; (d) its impedance at 25 cycles; and (e) the current which it will draw when connected across a 110-volt 25-cycle line.
- 17. An impedance coil whose resistance is 12 ohms draws 7 amp. from a 110-volt 25-cycle line. How much current will it draw from 220-volt 60-cycle mains?
- 18. A coil has an impedance of 38 ohms and a power factor of 75 per cent at 25 cycles. What is its impedance at 60 cycles?
- 19. A circuit consists of a condenser in series with a 25-ohm noninductive resistance. Its impedance at 25 cycles is 50 ohms. Calculate its impedance at 60 cycles.
- 20. At what frequency will the reactance of a 10-mf. condenser be 63.66 ohms?
- 21. A coil whose resistance is 12.8 ohms draws 7 amp. from a 112-volt 60-cycle line. What is the inductance of the coil?
- 22. An inductive appliance has an impedance of 25 ohms at 25 cycles and a power factor of 80 per cent. How much current will this appliance take from a 220-volt 60-cycle line?
- 23. A coil has a resistance of 40 ohms and an inductance of 0.05 henry. What is its power factor at a frequency of 60 cycles?
- 24. A coil whose impedance is 12.5 at 60 cycles is connected across a 120-volt 60-cycle line. Find the resistance of the coil if 1,000 watts is being used. What are the apparent power used, the power factor, and the inductance of the coil?
- 25. An impedance unit consisting of a noninductive resistance in series with a condenser draws 25 amp. from a 225-volt 60-cycle circuit. The 60-cycle reactance of the condenser is 8.3 ohms. Find for this unit (a) its impedance at 60 cycles, (b) its resistance, (c) its reactance at 150 cycles, (d) its impedance at 150 cycles, and (e) the current which it will draw from 110-volt 150-cycle mains.
- 26. An impedance unit consisting of a 15-ohm noninductive resistance in series with a condenser draws 13 amp. from a 221-volt 25-cycle line. How much current will this unit take from 112-volt 40-cycle mains?
- 27. The impedance unit described in Prob. 26 will take what current from 220-volt 60-cycle mains?
- 28. A coil whose impedance at 60 cycles is 16.8 ohms takes 756 watts when connected across 126-volt 60-cycle mains. Find the apparent power used, the power factor, the resistance of the coil, and the inductance of the coil.
- 29. A coil whose resistance is 8 ohms draws 6 amp, when connected across a certain 110-volt line. What is the frequency of this line, the inductance of the coil being 0.0263 henry?
- 30. A coil has a resistance of 6 ohms and an inductance of 0.12 henry. What is the current taken by this coil when the impressed e.m.f. is 110

- volts, 60 cycles? How large a resistance must be connected in series with the coil when the impressed e.m.f. is 110 volts direct current in order that the current will have the same value?
- **31.** A coil takes 20 amp. when connected to 120-volt 60-cycle mains. When connected across a 6.2-volt storage battery the current is 12.4 amp. Find the resistance and inductance of the coil.
- 32. A coil takes 20 amp. when the impressed e.m.f. is 220 volts, 25 cycles. This coil is connected in series with a noninductive resistance of 4 ohms across 50-volt d.-c. mains and the current is then 6.25 amp. Calculate the resistance and inductance values of the coil.
- 33. A noninductive resistance is connected in series with a condenser across 120-volt 60-cycle mains. Under these conditions 480 watts are used at a power factor of 40 per cent. Calculate the value of the resistance and the capacitance of the condenser.
- 34. A coil whose impedance is 24 ohms absorbs 364.5 watts when connected across a 60-cycle 108-volt e.m.f. Calculate the apparent power, the power factor, the resistance of the coil, and the inductance of the coil.
- 35. A circuit consisting of a condenser in series with a noninductive resistance is connected across a 220-volt 25-cycle line. The current in the circuit is 10 amp., and the e.m.f. across the resistance is 150 volts. Calculate the resistance and capacitance.
- 36. A noninductive resistance of 12 ohms is connected in series with a 300-mf. condenser across a 220-volt line. The power used is 1,930 watts. Calculate the frequency, apparent power, and power factor.
- 37. An impedance coil has a reactance of 12 ohms at 25 cycles and takes 8 amp. from a 440-volt 25-cycle line. What current will this coil draw when connected across a 110-volt 60-cycle line?
- **38.** A coil whose resistance is 20 ohms draws 4.4 amp. from a 110-volt 25-cycle line. How much current will it draw from a 110-volt 60-cycle line?
- 39. A coil has a resistance of 8 ohms and an inductance of 0.2 henry. How much current will this coil draw when connected across a 220-volt 25-cycle line? How much resistance must be added to the coil so that the same amount of current will be drawn when the e.m.f. is changed to 220 volts direct current?
- 40. A coil takes 20 amp. from a 60-volt 60-cycle line. When connected across a 6-volt storage battery the current is 4 amp. What are the resistance and inductance values?
- 41. A coil takes 15 amp. from 120-volt 60-cycle mains. When this coil is connected in series with a 7-ohm noninductive resistance across a 50-volt d.-c. source, the current is 5 amp. Calculate the resistance and inductance of the coil.

### CHAPTER XXVI

# VECTORS. COMPLEX QUANTITIES

- 136. A line whose length, direction, and position accurately represents a given quantity is a *vector*, and the quantity so represented is a *vector quantity*. Electrical quantities, such as current, voltage, power, etc., are vector quantities and must be treated as such when we are dealing with alternating-current circuits.
- 137. The complex-quantity method of representing vectors is generally used to designate electrical quantities which must be treated as vector quantities. This system is illustrated by Fig. 68.

In Fig. 68, XX' and YY' are any two straight lines inter-

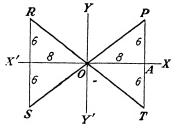


Fig. 68.—Vector designation by complex quantities.

secting at right angles at point O. This point is called the origin and OX is known as the initial line or the reference line. Distances measured in the directions OX and OY are positive; distances measured in the directions OX' and OY' are negative. Suppose OP to be a vector in the first quadrant whose length and position are to be accurately described. We may do this by drawing PA perpendicular to OX and then describing OP in terms of OA and AP. In other words, OP can be described in terms of its horizontal component OA and its vertical com-

ponent AP. If OA = 8 and AP = 6, we may completely describe OP, as to length and position, by saying that its horizontal component is 8 and its vertical component is 6. In order to do this conveniently, the operator j is used in the complex-quantity method. The symbol +j indicates a change in direction of  $90^{\circ}$  and that the indicated vertical component is measured in the positive direction, which is upward from XX'; the symbol -j indicates a change in direction of  $90^{\circ}$  and that the indicated vertical component is measured in the negative direction, or downward from XX'.

To represent the vector OP all we need do, therefore, is to write

$$\overline{OP} = 8 + j6$$

which means that to reach point P from O we move a distance of eight units in the positive direction, change our direction by 90° and then move a distance of six units in the positive direction to reach point P. The vinculum over OP is used to distinguish the vector quantity  $\overline{OP}$  from its numerical or scalar value OP.

Similarly, the vectors in the remaining quadrants are represented as follows:

$$\begin{array}{l} \overline{OR} = -8 + j6 \\ \overline{OS} = -8 - j6 \\ \overline{OT} = 8 - j6 \end{array}$$

From the complex expression of a vector we can determine its numerical or scalar value and the sine, cosine, or tangent of the angle between the vector and OX. For example,

$$\overline{OT} = 8 - j6$$
  
 $(OT)^2 = (8)^2 + (6)^2$   
 $(OT)^2 = 100$   
 $OT = 10$ 

Also  $\sin TOX = \frac{6}{10} = 0.6$ ;  $\cos TOX = \frac{8}{10} = 0.8$ ;  $\tan TOX = \frac{6}{8} = 0.75$ .

138. Vector Addition and Subtraction.—The resultant of any number of vectors may be found by taking the algebraic

sum of the horizontal and vertical components of the individual vectors. The horizontal and vertical components must be added separately, and the calculated sums represent the horizontal and vertical components of the resultant vector. The difference between two vectors may be obtained by subtracting, according to the rules of algebra, the components of one vector from those of another.

Example 1. Find the resultant, or vector sum, of the vectors:  $\overline{OA} = -9 - j14$ ,  $\overline{OB} = 15 + j12$ ,  $\overline{OC} = 25 - j16$ ,  $\overline{OD} = -12 + j6$ . Calculate the numerical or scalar value of the resultant.

Example 2. Subtract  $\overline{OA} = 75 - j150$  from  $\overline{OB} = -132 + j60$  and calculate the numerical or scalar value of the vector difference.

Example 3. Add the vectors  $\overline{OA} = -12 + j100$  and  $\overline{OB} = 140 - j83$ . From this sum subtract the vector  $\overline{OC} = 128 + j227$ .

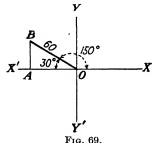
### **Problems**

Plot the vectors represented by each of the following complex expressions and calculate the numerical or scalar value of each vector.

1. $3 + j4$	5. $-16 + j12$	9. $-11 - j60$
2. $12 - j5$	6. $20 + j21$	10. $-27 + j36$
3. $-24 + j7$	7. $-15 - j8$	11. $14 + j48$
4. $-9 - j40$	8. $-15 + j36$	<b>12.</b> $16 - j30$

- 13. Add vectors 1 and 2 and calculate the scalar value of the resultant vector.
- 14. Add vectors 3, 4, and 5 and calculate the scalar value of the resultant vector.
- 15. Subtract vector 6 from vector 5 and calculate the scalar value of this vector difference.
- 16. Subtract vector 9 from vector 8 and calculate the scalar value of this vector difference.
- 17. Add vectors 10 and 11, then subtract vector 12. What is the scalar value of the resultant vector?
- 18. From the sum of vectors 7 and 8 subtract the sum of vectors 11 and 12. Calculate the scalar value of the resultant.
- 19. Add vectors 5, 6 and 7, then subtract vector 4. Calculate the scalar value of the resultant vector.
- 20. Find the sum of vectors 9, 10, 11, and 12. Calculate the scalar value of this vector sum.
- 139. Polar Method of Representation.—It is often convenient to describe a vector by stating its length and the angle between it and some other line. From such a statement the complex expression for the vector can be readily obtained.

Example 4. A vector, 60 units long, is located so that the angle between it and the reference line OX is 150°. What is the complex expression of this vector?



Solution:

In Fig. 69,

 $OA = -60 \cos 30^{\circ}$ 

and

$$AB = 60 \sin 30^{\circ}$$

Therefore, the complex expression for vector OB is

$$\overline{60} = -60 \cos 30^{\circ} + j60 \sin 30^{\circ}$$
  
 $\overline{60} = -60 (0.866) + j60(0.5)$ 

$$\overline{60} = -52 + j30 \, Ans.$$

### Problems

Plot each of the following vectors and write the complex expression for each:

- 1. Vector OA, 100 units long, making an angle of 25° with OX.
- 2. Vector OB, 50 units long, making an angle of 40° with OX.
- 3. Vector OC, 25 units long, making an angle of 125° with OX.
- 4. Vector OD, 150 units long, making an angle of 150° with OX.
- 5. Vector OE, 200 units long, making an angle of 208° with OX.
- 6. Vector OF, 250 units long, making an angle of 227° with OX.
- 7. Vector OG, 40 units long, making an angle of 260° with OX.
  8. Vector OH, 70 units long, making an angle of 288° with OX.
- 9. Vector OM, 110 units long, making an angle of 305° with OX.
- 10. Vector ON, 60 units long, making an angle of 340° with OX.
- 140. Impedance as a Complex Quantity.—Electrical quantities can very conveniently be represented by means of complex quantities. We may consider the impedance of a circuit as a vector quantity and express it in the complex form. The conventional forms for the complex impedance expressions

$$\mathbf{Z} = R + iX$$

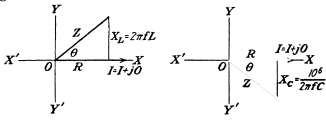
where X is the inductive reactance, and

$$\bar{Z} = R - iX$$

where X is the capacitive reactance.

are:

For these expressions the current is generally assumed to be taken along the reference line, as indicated in the following diagrams:



Impedance triangle for an inductive circuit Impedance triangle for a capacitive circuit

Fig. 70

The complex expression for the total impedance of a series circuit is found by adding the complex expressions for the units which are connected in series. The numerical, or scalar,

values of impedance cannot be added directly in order to obtain the total impedance, unless they all have the same power factor. This, of course, is usually not the case. The following illustrative examples should serve to make this clear.

Example 5. A coil whose resistance is 8 ohms and whose inductance is 0.1 henry is connected in series with a noninductive resistance of 20 ohms and a second coil whose resistance is 12 ohms and whose inductance is 0.03 henry. Find the total impedance of this circuit at 25 cycles.

Solution: 1. Find the reactance of each coil at 25 cycles.

$$X_L = 2\pi f L$$

$$X_1 = 157(0.1)$$

$$X_1 = 15.7$$

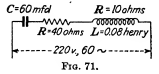
$$X_2 = 157(0.03)$$

$$X_2 = 4.71$$

2. Write the complex expression for the impedance of each unit; then add them.

For coil 1, 
$$\bar{Z}_1 = 8 + j15.7$$
  
For coil 2,  $\bar{Z}_2 = 12 + j \ 4.71$   
For the resistance,  $\bar{Z} = 20 + j \ 0$   
The total impedance,  $\bar{Z}_t = 40 + j20.41$   
 $\bar{Z}_t^2 = (40^2) + (20.4)^2$   
 $\bar{Z}_t^2 = 2,016.16$   
 $\bar{Z}_t = 44.9 \text{ ohms } Ans.$ 

Example 6. A condenser whose capacitance is 60 mf. is connected in series with a 40-ohm noninductive resistance and an impedance coil of 0.08-henry inductance and 10-ohm resistance. What will be the current if the voltage impressed on this circuit is 220 volts, 60 cycles?



Solution: 1. Find the reactance values for the coil and the condenser.

$$X_L = 2\pi f L$$
  
 $X_L = 377(0.08)$   
 $X_L = 30.16$ 

or

$$X_L = 30.2$$

$$X_c = \frac{10^6}{2\pi f C}$$

$$X_c = \frac{1,000,000}{377(60)}$$

$$X_c = 44.2$$

2. Find the total impedance of the circuit,

For the condenser, 
$$\bar{Z} = 0 - j44.2$$
  
• For the coil,  $\bar{Z} = 10 + j30.2$   
For the resistance,  $\bar{Z} = 40 + j \cdot 0$   
For the circuit,  $\bar{Z}_t = 50 - j14$   
 $Z_t^2 = 2,500 + 196$   
 $Z_t = 51.9 \text{ ohms}$ 

3. Find the current

$$E = IZ$$
  
 $220 = I(51.9)$   
 $I = \frac{220}{51.9} = 4.24 \text{ amp. } Ans.$ 

Example 7. What is the power factor of the circuit described in Ex. 6? How much power is used and what is the e.m.f. across each unit?

Solution:

Power factor = 
$$\cos \theta = \frac{R}{Z} = \frac{50}{51.9} = 0.963 \; Ans.$$
  
Power used =  $W = EI \cos \theta$   
 $W = 220(4.24)(0.963)$   
 $W = 8,980 \text{ watts } Ans.$ 

The e.m.f. across each unit is found by using E = IZ. The impedance of the condenser is 44.2 ohms.

$$E = IZ$$
  
 $E = 4.24(44.2)$   
 $E = 187.4$  volts across the condenser Ans.

The impedance of the noninductive resistance is 40 ohms.

 $\therefore E = 4.24(40) = 169.6$  or 170 volts across the resistance Ans. The impedance of the coil must be calculated

$$Z^2 = R^2 + X^2$$
  
 $Z^2 = (10)^2 + (30.2)^2$   
 $Z^2 = 100 + 912.04$   
 $Z^2 = 1,012.04$   
 $Z = 31.81$ 

$$E = IZ$$

$$E = 4.24(31.81)$$

$$E = 134.9 \text{ volts across the coil } Ans.$$

The circuit e.m.f. of 220 volts is the *vector* sum of the three voltages 187.4, 17, and 134.9.

### Problems

- 1. A coil whose resistance is 10 ohms and whose inductance is 0.01 henry is connected in series with a 100-mf. condenser. Find the impedance of the circuit and the current when the impressed e.m.f. is 110 volts, 60 cycles.
  - 2. Find the voltage across each part of the circuit in Prob. 1.
- 3. A condenser whose capacitance is 50 mf. is connected in series with a 20-ohm noninductive resistance and an impedance coil of 0.15-henry inductance and 2-ohm resistance. What is the impedance of this circuit at 60 cycles? What current will flow when the impressed e.m.f. is 120 volts, 60 cycles?
  - 4. Find the e.m.f. across each part of the circuit described in Prob. 3.
- 5. A coil of 0.25-henry inductance and 15-ohm resistance is connected in series with a 150-mf. condenser. Find the current through this series combination if the impressed e.m.f. is (a) 110 volts, 25 cycles and (b) 110 volts, 60 cycles.
- 6. A coil whose inductance is 0.035 henry and whose resistance is 38 ohms, is in series with a 20-mf. condenser and a 17-ohm noninductive resistance. Find the current (a) at 110 volts, 60 cycles and (b) at 110 volts, 150 cycles.
- 7. A coil whose resistance is 4 ohms and whose inductance is 0.0002 henry, is connected in series with a 0.0015-mf. condenser. What is the impedance of this combination (a) at 100 kilocycles and (b) at 500 kilocycles?
- 8. An inductance of 0.005 henry and negligible resistance is connected in series with two condensers whose capacitances are 2 and 3 mf., respectively. What is the impedance of this circuit at 10,000 cycles? What are the current and the voltage across each unit when the impressed e.m.f. is 50 volts, 10,000 cycles?

Example 8. A coil of 5-ohm resistance and 0.02-henry inductance is connected in series with a 4-mf. condenser. What is the smallest condenser that can be connected in series with this circuit to reduce its impedance to 8 ohms at 1,000 cycles and keep the circuit inductive?

Solution: 1. Find the impedance of the original circuit.

$$X_L = 6,280(0.02)$$

$$= 125.6$$

$$X_c = \frac{10^6}{6,280(4)}$$

$$= 39.6$$

$$Z \text{ (coil)} = 5 + j125.6$$
  
 $Z \text{ (condenser)} = 0 - j 39.6$   
 $Z = 5 + j 86$ 

2 Determine the complex expression for the impedance of the required circuit

$$Z^2 = R^2 + X^2$$
  
 $(8)^2 = (5)^2 + X^2$   
 $64 = 25 + X^2$   
 $39 = X^2$   
 $X = 6 25 \text{ ohms}$ 

The required circuit should have a reactance of 6.25 ohms and a resistance of 5 ohms. The complex expression for its impedance is, therefore

$$\overline{8} = 5 + \jmath 625$$

3 Determine the reactance of the condenser needed by subtracting the impedance of the original circuit from that of the required circuit

$$\bar{8} = 5 + j 6 25$$

$$\bar{Z} = 5 + j86$$

$$\bar{Z} = 0 - j79 75$$

which means that the reactance of the condenser needed is 79 75 ohms

4 Find the capacitance of the condenser

$$X_c = rac{10^6}{2\pi f C}$$
 $79.75 = rac{10^6}{6,280(C)}$ 
 $79.75(6,280)C = 10^6$ 
 $C = rac{1,000,000}{79.75(6,280)}$ 
 $C = 2 ext{ mf., approximately } Ans.$ 

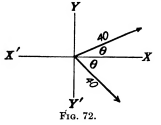
- 9. What size condenser should be connected in series with a coil of 10-ohm resistance and 0.05-henry inductance to reduce the impedance of the combination to 12.5 ohms at a frequency of 60 cycles, keeping the total reactance inductive?
- 10. What size condenser could be used in Prob. 9 if the total reactance may be capacitive?
- 11. A 0.5-mf. condenser is connected in series with a coil of negligible resistance. What is the inductance of the coil if the impedance of the combination at 50,000 cycles is 3.5 ohms?
- 12. A 0.0002-mf. condenser is in series with an inductance coil whose resistance is 1 ohm. What is the inductance of the coil if the total impedance of the circuit at 1,000 kilocycles is 2.6 ohms?
- 141. Leading and Lagging Currents.—When a circuit contains inductance or capacitance the current in the circuit is

not in phase with the voltage which produces it. By this is meant that at the instant when the voltage is zero the current which it produces is not zero, or when the voltage is at its maximum value, the current has a value which differs from its maximum current value.

When a given voltage reaches its maximum value some time before the maximum current value occurs, the current is said to lag, and when a given voltage reaches its maximum value some time after the maximum current value has been reached, the current is said to lead. Note that the words leading and lagging always refer to the position of the current with reference to the voltage. For example, when a voltage is described as an e.m.f. of 110 volts, power factor 60 per cent lagging, we mean that the current produced by this voltage lags behind it by an angle whose cosine is 0.60.

Example 9. The current in a circuit is 40 amp. If the e.m.f. of the circuit is expressed by 120 + j0, what is the complex expression for this current when the power factor is (a) 92 per cent leading, and (b) 72 per cent lagging?

Solution: (a) From the Power-factor Table on page 249 we see that when  $\cos \theta = 0.92$ ,  $\sin \theta = 0.3919$ . Therefore, the complex expression for the current in this case is



$$\overline{40} = 40(0.92) + j40(0.3919)$$
  
 $\overline{40} = 36.8 + j15.68 \, Ans.$ 

(b) Similarly, when  $\cos \theta = 0.72$ ,  $\sin \theta = 0.694$ 

$$\therefore \overline{40} = 40(0.72) - j40(0.694)$$
$$\overline{40} = 28.8 - j27.8 \text{ Ans.}$$

### Problems

- 1. The current in a circuit is 50 amp. If the e.m.f. of the circuit is taken as 220 + j0, what is the complex expression for the current when the power factor is (a) 95 per cent lagging, (b) 90 per cent lagging, (c) 80 per cent leading, (d) 70 per cent leading, (e) 65 per cent lagging, and (f) 50 per cent leading?
- 2. The e.m.f. of a circuit is 220 volts. If the current in the circuit is represented by 10 + j0, what is the complex expression for this e.m.f. if the power factor of the circuit is (a) 85 per cent leading, (b) 75 per cent lagging, (c) 60 per cent lagging, (d) 55 per cent leading, and (e) 40 per cent lagging?

- 3. What is the complex expression for the current in a circuit in which the e.m.f. is given as 220 + j0 if the resistance of the circuit is 10 ohms and its inductive reactance is 7.5 ohms?
- 4. The e.m.f. across a circuit whose resistance is 12 ohms and whose inductive reactance is 5 ohms is represented by 260 + j0. What is the complex expression for the current in the circuit?
- 5. A circuit has a resistance of 40 ohms and a capacitive reactance of 9 ohms. If the e.m.f. across the circuit is represented by 1,230 + j0, write the complex expression for the current.
- 6. What is the complex expression for an e.m.f. of 200 volts impressed on a circuit whose resistance is 12 ohms and whose inductive reactance is 15 ohms, the current in the circuit being represented by I + j0?
- 7. Repeat Prob. 6 for an e.m.f. of 250 volts impressed on a circuit having a resistance of 50 ohms and a capacitive reactance of 120 ohms.
- 8. A circuit has a total resistance of 12 ohms and an inductive reactance of 7 ohms. Write the complex expression for the e.m.f. across the circuit if the current is represented by 15 + j0. What is the effective value of this e.m.f.?
- 9. The current in a certain circuit is 50 amp. Write the complex expression for the current, taking the voltage as E + j0 (a) when  $\theta$  is 15° and the current is leading; (b) when  $\theta$  is 30°, current lagging; (c) when  $\theta$  is 60°, current lagging; and (d) when  $\theta$  is 40°, current leading.

Example 10. Two coils are in series with their voltages 46° 18′ out of phase. The e.m.f. across the first is 110 volts; across the second it is 85 volts. Find the e.m.f. across the series combination.

Solution: 1. Draw the vector diagram, placing one of the voltages along the reference line.

2. Write the complex expression for each vector and add them. This sum will be the complex expression for the total voltage

$$\overline{85}$$
 = 85 cos 46° 18′ + j85 sin 46° 18′  
 $\overline{85}$  = 85(0.69088) + j85(0.72297)

$$\overline{85} = 58.7 + j61.5$$

$$\overline{110} = 110 + j 0$$

$$\overline{E} = 168.7 + j61.5$$

$$E^{2} = (168.7)^{2} + (61.5)^{2}$$

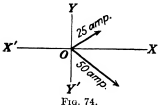
$$E^{2} = 28,460 + 3,782$$

$$E^{2} = 32,242$$

$$E = 179.6 \text{ volts } Ans.$$

Example 11. The total current supplied to two branches of a parallel circuit is 50 amp., power factor 80 per cent lagging. One of the branch currents has a value of 25 amp., power factor 86 per cent leading. Find the current in the second branch and its power factor.

Solution: 1. Draw the vector diagram and write the complex expression for each vector, assuming the voltage to be along the reference line.



$$\overline{50} = 50(0.80) - j50(0.60)$$
  
 $\overline{25} = 25(0.86) + j25(0.51)$ 

2. Since the sum of the two branch currents is 50 amp., we find the complex expression for the second branch current by subtracting the complex expression

for the first branch current from that of the total current, as follows:

$$\overline{50} = 40 - j30$$
 (expression for total current)  
 $\overline{25} = 21.5 + j12.75$  (expression for current in branch 1)  
 $\overline{I} = 18.5 - j42.75$  (expression for current in branch 2)  
 $I^2 = 342.25 + 1,827.56$   
 $I^2 = 2,169.81$   
 $I = 46.6$  amp.

 $\cos \theta$ , or power factor =  $\frac{18.5}{46.6}$  = 39.7 per cent, lagging Ans.

- 10. Two coils, connected in series, have voltages which are 25° 11′ out of phase. One of the coils has an e.m.f. of 75 volts, the other of 47 volts. Write the complex expression for each of these voltages, taking one of them along the reference line. Find the complex expression for the total e.m.f. and its numerical or scalar value.
- 11. The currents in two parallel branches of a circuit are 14.7 amp. and 13.6 amp., and the phase difference between the two currents is 36°8′. Find the current in the line feeding the two branches.
- 12. A generator supplies current to two motors connected in parallel. The first motor takes a current of 42.7 amp. at 90 per cent power factor. The second motor takes 31.2 amp. at 60 per cent power factor. Find the generator current and its power factor. Both motors take lagging currents.
- 13. Two coils connected in series have voltages of 213 volts and 625 volts which differ in phase by 21° 12′. Find the total e.m.f. across the two coils.
- 14. The current in a circuit is 32.7 at 95 per cent power factor, lagging. The current in a second circuit is 45 amp. at 40 per cent power factor, lagging. What is the current in the line which supplies current to these two circuits and what is its power factor?
- 15. The total current supplied to two coils in parallel is 36 amp. at 70 per cent power factor, lagging. One of the coils takes 20 amp. at 90 per cent power factor, lagging. What are-the current and power factor of the second coil?

- 16. The total e.m.f. across two coils in series is 285 volts, power factor 85 per cent lagging. One of the two coils has an e.m.f. of 112 volts, power factor 70 per cent lagging. What are the voltage and power factor of the second coil?
- 17. An inductive branch of a circuit takes 15 amp. at 90 per cent power factor. In parallel with it is a capacitive branch which takes 25 amp. at 90 per cent power factor. What is the total current and what is its power factor? Does the total current lead or lag with reference to the line voltage?
- 18. A coil is in parallel with a circuit consisting of a resistance in series with a condenser. The coil draws 18 amp. at 70 per cent power factor. The condensive circuit draws 12 amp. at 50 per cent power factor. What is the total line current and what is its power factor?
- 19. In a circuit as described in Prob. 18 the total line current is 55 amp., power factor 80 per cent lagging. If the current through the coil is 40 amp. at a 40 per cent lagging power factor, what is the current through the second branch and what is its power factor?
- 20. Repeat Prob. 19 with the total current 55 amp. at 90 per cent power factor, leading, and all other values unchanged.
- 21. The currents in two parallel branches of a circuit are 51.7 amp. in the first and 39.5 amp. in the second. If the phase difference between these two currents is 90°, what is the current in the line supplying the two branches?
  - 22. Repeat Prob. 21 for currents whose phase difference is 120°.
- 23. Two coils whose voltages are 90° out of phase are connected in series. Find the total e.m.f. across the two coils if the first has an e.m.f. of 235-volts and the second 147 volts.
- 24. Repeat Prob. 23 for two coils whose voltages are out of phase by 120°.
  - 25. The currents in three parallel branches of a circuit are

15 amp. in branch 1

25 amp. in branch 2, lagging 15° 12' behind 1

30 amp. in branch 3, lagging 29° 46' behind 1

Find the total current.

26. The currents in three parallel branches of a circuit are

21 amp. in branch 1, power factor 100 per cent

20 amp. in branch.2, power factor 96 per cent lagging

32 amp. in branch 3, power factor 87 per cent leading

Find the total current.

27. Solve Prob. 26 using the following values:

17 amp. in branch 1

38 amp. in branch 2, lagging 35° 12' behind 1

46 amp. in branch 3, leading 1 by 78° 11'

28. Solve Prob. 26 using the following values:

18 amp. in branch 1, power factor 100 per cent 45 amp. in branch 2, power factor 78 per cent lagging

40 amp. in branch 3, power factor 70 per cent lagging

29. Repeat Prob. 26 using the following values:

40 amp. in branch 1 50 amp. in branch 2, lagging 38° 45' behind 1 65 amp. in branch 3, leading 1 by 42° 38'

30. Repeat Prob. 26 using the following values:

50 amp. in branch 1, power factor 100 per cent 20 amp. in branch 2, power factor 70 per cent lagging 100 amp. in branch 3, power factor 90 per cent leading

31. Repeat Prob. 26 using the following values:

60 amp. in branch 1, leading 2 by  $67^{\circ}$  28' 75 amp. in branch 2, lagging  $45^{\circ}$  38' behind 3 85 amp. in branch 3

32. Repeat Prob. 26 using the following values:

75 amp. in branch 1, leading 3 by 80° 27′ 80 amp. in branch 2, lagging 135° 12′ behind 1 100 amp. in branch 3

142. Complex Expression for Power.—The apparent power in an alternating circuit may also be represented by a complex expression. The general expression for a current which leads is

$$\bar{I} = I \cos \theta + jI \sin \theta.$$

In order to obtain a complex expression for the power in the circuit which carries this current, we may multiply the expression by E, the e.m.f. of the circuit. This gives

$$\overline{EI} = EI \cos \theta + iEI \sin \theta$$

as an expression for the apparent power of a circuit in which the current leads the voltage. The corresponding expression for the apparent power of a circuit, in which the current lags, is

$$\overline{EI} = EI \cos \theta - jEI \sin \theta$$

When a group of lamps is connected to a circuit it is usual to consider that the current through the lamps is in phase with the voltage across them. In other words, the power factor of the lamp group is 100 per cent, or unity.

When the statement is made that a certain motor draws 6 kva. from a power line we know that this is the apparent power taken by this motor, since kilovolt-amperes always refers to the apparent power. On the other hand, when we say a certain motor draws 6 kw., we mean that the true power taken by the motor is 6 kw. In the first case EI = 6 (E expressed in kilovolts), in the second case EI cos  $\theta = 6$ . This is a very important distinction.

Example 12 A motor uses 37 km at 87 per cent power factor. A group of lamps on the same circuit draws 50 amp. The emf. of the circuit is 220 volts. Find the total effective power, reactive power, and power factor.

Solution 1 Determine the complex expression for the power taken by the motor. Since

$$EI (0.87) = 37$$
  
 $EI = 37 \div 0.87 = 42.5$ 

Hence the desired expression is

$$\overline{425} = 37 - \jmath 425(0493)$$

or

$$\overline{42\ 5} = 37 - \jmath 21$$

2 Add the complex expression for the power taken by the lamps The power for the lamps is

220(50) = 11,000 watts or 11 kw.  

$$\frac{EI}{42.5} = 11 + j \cdot 0$$

$$\frac{42.5}{EI} = 48 - j21$$

$$EI = 52.4$$

The complex expression  $\overline{EI} = 48 - \jmath 21$  tells us that the total effective power is 48 kw and that the total reactive power is 21 kva.

3. The power factor for the whole circuit is

$$\cos \theta = \frac{48}{52.4} = 91.6 \text{ per cent } Ans.$$

Example 13. Two motors on the same line together use 33 kw. at 96 per cent power factor, leading. One of the motors draws 25 kw. at

86 per cent power factor, lagging. What is the apparent power taken by the second motor and what is its power factor?

Solution: Write the complex expressions for the total apparent power and that of the first motor using

$$EI = EI \cos \theta \pm jEI \sin \theta$$
For the whole circuit
$$EI(0.96) = 33$$

$$EI = 34.4$$

$$EI(0.86) = 25$$

$$EI = 29.1$$

$$34.4 = 33 + j34.4(0.28)$$

$$29.1 = 25 - j29.1(0.51)$$

Next, subtract the power taken by the motor from that of the whole circuit.

Power factor, or  $\cos \theta = \frac{8}{25.8} = 31$  per cent, leading Ans.

### **Problems**

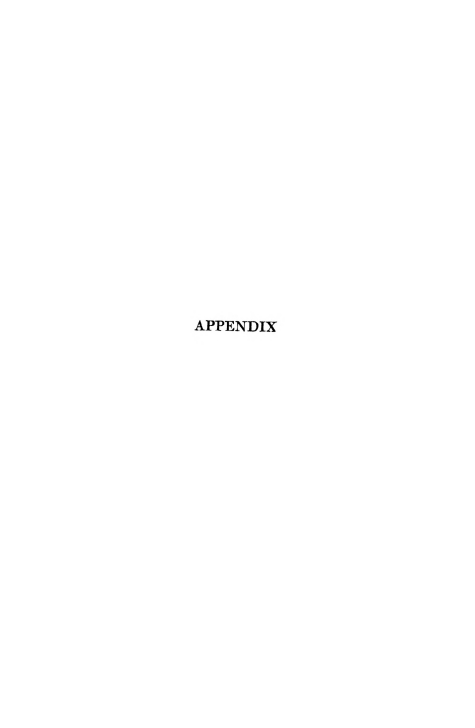
- 1. Find the current in a circuit in which 38.5 kw. are being used at 85 per cent power factor and 220 volts.
- 2. A motor delivers 6 hp. and is 85 per cent efficient at that load. On the same circuit there is a group of lamps using 4.5 kw. The total power factor is 92 per cent. Find the e.m.f. of the circuit if the current is 45 amp.
- 3. Find the power factor of a circuit in which a motor is drawing 16 amp. at 225 volts and 82 per cent power factor. A group of lamps on the same circuit is drawing 20 amp. Also find the total current.
- 4. A motor is drawing 25 amp. from a 220-volt line at 75 per cent power factor and a group of lamps on the same circuit uses 23 amp. Find the total effective power, power factor, and total current.
- 5. A motor takes 18 kw. at 80 per cent power factor. A group of lamps on the same circuit draws 5 kw. Find the total effective power, apparent power and total power factor.
- 6. A group of lamps is drawing 16 amp. from a 110-volt line. A motor on the same circuit is drawing 45 amp. at 70 per cent power factor. Find the total current, power factor, and total apparent power.
- 7. The current in a line supplying a motor and a group of lamps, connected in parallel, is 103 amp. The lamps draw 45 amp. How much

current is the motor drawing and at what power factor? The power factor of the line current is 91 per cent.

- 8. A motor delivers 8 hp., and its efficiency is 85 per cent. A group of lamps on the same line uses 3.6 kw. The total line current is 60 amp., and its power factor 90 per cent. Find the e.m.f. of the circuit.
- 9. A 20-hp. motor, efficiency 90 per cent, power factor 70 per cent, is operating on a 2,200-volt line. Find the line current.
- 10. A motor draws 38 amp. at 85 per cent power factor. A group of lamps on the same circuit causes the total line current to be raised to 57.8 amp. at 94 per cent power factor. How much current do the lamps take from the line?
- 11. A motor is connected in parallel with a group of lamps. The total line current is 75 amp., and its power factor 80 per cent. If the lamps draw 7 kw. and the motor delivers 12 hp. and is 90 per cent efficient, what is the e.m.f. of the line?
- 12. The current in a line supplying a motor and a group of lamps in parallel is 76 amp. at 90 per cent power factor. The lamps draw 35 amp. How much current does the motor draw and at what power factor?
- 13. A motor draws 46 amp. at 88 per cent power factor. A group of lamps on the same circuit causes the total line current to be 70 amp. at 95 per cent power factor. How much current do the lamps draw?
- 14. Two motors are connected in parallel across the same line. The first draws 25 kw. at 75 per cent power factor, and the second 25 kva. at 85 per cent power factor. Both currents lag, and the line e.m.f. is 1,100 volts. Find the total effective power and the line current.
- 15. A motor draws 21 kw. at 80 per cent lagging power factor from a 2,200-volt line. Another motor on the same line draws 28 kva. at 85 per cent leading power factor. Find the total apparent power, power factor, and line current.
- 16. The current in a line supplying a motor and a group of lamps in parallel is 86 amp., power factor 84 per cent. The motor draws 71.4 amp. at 75.7 per cent power factor. How much current do the lamps draw?
- 17. A generator supplies power to two motors connected in parallel. One motor uses 32 kva. at 90 per cent power factor, and the other 25 kw. at 86 per cent. The generator e.m.f. is 1,100 volts, and both motors take lagging currents. If the generator is operating at full load, what is its rating in kilovolt-amperes?
- 18. A group of motors taking 30 kva. at 76 per cent lagging power factor is connected to the same circuit with a group of lamps drawing 70 amp. The e.m.f. of the circuit is 110 volts. A miscellaneous load of 10 kw. at 90 per cent lagging power factor is also connected to this circuit. What must be the rating in kilovolt-amperes of the generator which is to supply this load?
- 19. An a.-c. generator supplies the following load: 100 kva. at 80 per cent power factor, 130 kw. at 65 per cent power factor, 75 kw. at 100 per

cent power factor, and 150 kw. at 90 per cent power factor. If all currents are lagging, what must be the rating of the generator in kilovoltamperes? What is the total kilowatt load, and what is the power factor?

- 20. A synchronous motor which draws 27 kw. at a leading power factor of 80 per cent is connected in parallel with an induction motor taking 30 kva. at 70 per cent power factor, lagging. If the line e.m.f. is 2,200 volts, what are the total apparent power, power factor, and line current?
- 21. A 10-hp. motor, a 15-hp. motor, and a 7.5-hp. motor are operating from the same line. The first is running at one-half load, 75 per cent efficiency and at 70 per cent lagging power factor; the second is operating at full load, 90 per cent efficiency, and 85 per cent lagging power factor; and the third at 80 per cent load, 85 per cent efficiency and 82 per cent leading power factor. What is the rating in kilovolt-amperes and kilowatts of the generator which supplies current to these motors, if this load represents its rated output? What is the power factor of the generator with this load?



# APPENDIX

Complete Wire Table, Standard Annealed Copper American Wire Gage (B & S)

Gage number	Diameter, mils at 20° C	Circular mils	Ohms per 1,000 ft,, 20° C (68° F)
0000	460 0	211,600	0 04901
000	409 6	167,800	0 06180
00	364 8	133,100	0 07793
$\begin{smallmatrix}0\\1\\2\end{smallmatrix}$	324 9	105,500	0 09827
	289 3	83,690	0 1239
	256 6	66,370	0 1563
3	229 4	52,640	0 1970
4	204 3	41,740	0 2485
5	181 9	33,100	0 3133
6	162 0	26 250	0 3951
7	144 3	20,820	0 4982
8	128 5	16,510	0 6282
9	114 4	13,090	0 7921
10	101 9	10,380	0 9989
11	90 74	8,234	1 260
12	80 81	6 530	1 588
13	71 96	5,178	2 003
14	64 08	4,107	2 525
15	57 07	3,257	3 184
16	50 82	2,583	4 016
17	45 26	2,048	5 064
18	40 30	1,624	6 385
19	35 89	1,288	8 051
20	31 96	1,022	10 15
21	28 46	810 1	12 80
22	25 35	642 4	16 14
23	22 57	509 5	20 36
24	20 10	404 0	25 67
25	17 90	320 4	32 37
26	15 94	254 1	40 81
27	14 20	201 5	51 47
28	12 64	159 8	64 90
29	11 26	126 7	81 83
30	10 03	100 5	103 2
31	8 928	79 70	130 1
32	7 950	63 21	164 1
33	7 080	50 13	206 9
34	6 305	39 75	260 9
35	5 615	31 52	329 0
36	5 000	25 00	414 8
37	4 453	19 83	523 1
38	3 965	15 72	659 6
39	3 531	12 47	831 8
40	3.145	9 888	1,049 0

	N Sin	N Tan	N Cot	N Cos		′	N Sin	N Tan	N	Cot	N Cos	
0 1 2 3 4	00000 029 058 087 116	058 087	3437 7 1718 9 1145 9 859 44	000	<b>60</b> 59 58 57 56	0 1 2 3 4	01745 774 803 832 862	01746 775 804 833 862	56 3 55 4 54 5	290 351 442 561 709	99985 984 984 983 983	<b>60</b> 59 58 57 56
5 6 7 8 9	00145 175 204 233 262	00145 175 204 233 262	687 55 572 96 491 11 429 72 381 97	000	55 54 53 52 51	5 6 7 8 9	01891 920 949 01978 02007	01891 920 949 01978 02007	51 3 50 5	882 081 303 549 816	99982 982 981 980 980	54 53 52 51
10 11 12 13 14	320 320 349 378 407	349	312 52 286 48 264 44	999	50 49 48 47 46	10 11 12 13 14	02036 065 094 123 152	02036 066 095 124 153	48 4 47 7 47 0	104 412 740 085 149	99979 979 978 977 977	<b>50</b> 49 48 47 46
16 16 17 18 19	00436 465 495 524 553	00436 465 495 524 553	214 86 202 22 190 98		45 44 43 42 41	15 16 17 18 19	02181 211 240 269 298	02182 211 240 269 298	45 2 44 ( 44 (	829 226 339 366 508	99976 976 975 974 974	45 44 43 42 41
20 21 22 23 24	00582 611 640 669 698	00582 611 640 669 698	163 70 156 26 149 47	99998 998 998 998 998	40 39 38 37 36	20 21 22 23 24	02327 356 385 414 443	02328 357 386 415 444	$\frac{42}{41}$	964 433 916 411 917	99973 972 972 971 970	40 39 38 37 36
25 26 27 28 29	00727 756 785 814 844	00727 756 785 815 844	$127 \ 32 \ 122 \ 77$	99997 997 997 997 996	35 34 33 32 31	25 26 27 28 29	02472 501 530 560 589	02473 502 531 560 589	39 0	436 965 506 057 318	99969 969 968 967 966	35 34 33 32 31
30 31 32 33 34	00873 902 931 960 00989	931	110 89 107 43 104 17	99996 996 996 995 995	30 29 28 27 26	30 31 32 33 34	02618 647 676 705 734	02619 648 677 706 735	37 7 37 8 36 9	188 769 358 956 563	99966 965 964 963 963	30 29 28 27 26
36 37 38 39	01018 047 076 105 134	01018 047 076 105 135	95 489 92 908 90 463	9999 <u>5</u> 99 <u>5</u> 994 994 994	25 24 23 22 21	35 36 37 38 39	02763 792 821 850 879	02764 793 822 851 881	35 8 35 4	178 301 131 070 715	99962 961 960 959 959	25 24 23 22 21
40 41 42 43 44	01164 193 222 251 280	01164 193 222 251 280	83 844 81 847 79 943	99993 993 993 992 992	20 19 18 17 16	40 41 42 43 44	02908 938 967 02996 03025	02910 939 968 02997 03026	34 C 33 6 33 3	368 027 394 366 045	99958 957 956 955 954	20 19 18 17 16
45 46 47 48 49	01309 338 367 396 425	01309 338 367 396 425		99991 991 991 990 990	15 14 13 12 11	46 47 48 49	03054 083 112 141 170	03055 084 114 143 172	$\frac{32}{32} \frac{4}{1}$	730 121 118 321 528	99953 952 952 951 950	15 14 13 12 11
50 51 52 53 54	01454 483 513 542 571	01455 484 513 542 571	67 402 66 105 64 858	99989 989 989 988 988	10 9 8 7 6	50 51 52 53 54	03199 228 257 286 316	03201 230 259 288 317	30 g 30 g 30 d	242 960 983 112 145	99949 948 947 946 945	10 9 8 7 6
55 56 57 58 59	01600 629 658 687 716	01600 629 658 687 716	61 383 60 306 59 266	99987 987 986 986 985	5 4 3 2	55 56 57 58 59	03345 374 403 432 461	03346 376 405 434 463	29 6 29 3 29 1	382 324 371 122 377	99944 943 942 941 940	5 4 3 2 1
60	01745	01746	57 290	99983	0	60	03490	03492	28 6	336	99939	0
	N Cos	N Cot	N Tan	N Sin	1		N Cos	N Cot	NT	'an	N Sın	,

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•	N	Sin	N Tan	N	Cot	N Cos		,	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4		490 519 548 577 606	,03492 521 550 579 609	28 28 27	.636 .399 .166 .937 .712	.99939 938 937 936 935	<b>60</b> 59 58 57 56	0 1 2 3 4	.05234 263 292 321 350	.05241 270 299 328 357	19.081 18.976 .871 .768 .666	. 99863 861 860 858 857	<b>60</b> 59 58 57 56
5 6 7 8 9		635 664 693 723 752	. 03638 667 696 725 754	27 26	. 490 . 271 . 057 . 845 . 637	.99934 933 932 931 930	55 54 53 52 51	<b>5</b> 6789	. 05379 408 437 466 495	.05387 416 445 474 503	18.564 .464 .366 .268 .171	. 99855 854 852 851 849	55 54 53 52 51
10 11 12 13 14	8	781 810 839 868 897	.03783 812 842 871 900	26 25	432 230 031 835 642	.99929 927 926 925 924	50 49 48 47 46	10 11 12 13 14	.05524 553 582 611 640	.05533 562 591 620 649	18.075 17.980 .886 .793 .702	.99847 846 844 842 841	50 49 48 47 46
16 17 18 19	. 03	926 955 984 913 942	958 .03987	25 24	452 264 080 898 719	.99923 922 921 919 918	45 44 43 42 41	16 17 18 19	.05669 698 727 756 785	.05678 708 737 766 <b>7</b> 95	17.611 .521 .431 .343 .256	. 99839 838 836 834 833	45 44 43 42 41
20 21 22 23 24		071 100 129 159 188	.04075 104 133 162 191	24	542 368 196 026 859	.99917 916 915 913 912	39 38 37 36	20 21 22 23 24	.05814 844 873 902 931	854 883 912 941	17.169 17 084 16.999 .915 .832	.99831 829 827 826 824	39 38 37 36
25 26 27 28 29		217 246 275 304 333	.04220 250 279 308 337		695 532 372 214 058	.99911 910 909 907 906	34 33 32 31	25 26 27 28 29	.05960 .05989 .06018 .047 .076	.05970 .05999 .06029 .058 087	16.750 .668 .587 .507 .428	.99822 821 819 817 815	34 33 32 31
31 32 33 34	3	362 391 420 449 478	. 04366 395 424 454 483		904 752 602 454 308	.99905 904 902 901 900	30 29 28 27 26	30 31 32 33 34	.06105 134 163 192 221	145 175 204	16.350 .272 .195 .119 16.043	.99813 812 810 808 806	29 28 27 26
36 37 38 39	1	507 536 565 594 623	.04512 541 570 599 628	21	164 022 881 743 606	.99898 897 896 894 893	25 24 23 22 21	36 37 38 39	. 06250 279 308 337 366	06262 291 321 350 379	15.969 .895 .821 .748 .676	.99804 803 801 799 797	25 24 23 22 21
40 41 42 43 44		653 682 711 740 769	.04658 687 716 745 774	21	$     \begin{array}{r}       470 \\       337 \\       205 \\       075 \\       946     \end{array} $	.99892 890 889 888 886	20 19 18 17 16	40 41 42 43 44	.06395 424 453 482 511	.06408 438 467 496 525	15.605 .534 .464 .394 .325	.99795 793 792 790 788	20 19 18 17 16
46 47 48 49		798 827 856 885 914	.04803 833 862 891 920		.819 .693 .569 .446 .325	.99885 883 882 881 879	15 14 13 12 11	45 46 47 48 49	. 06540 569 598 627 656	.06554 584 613 642 671	15.257 .189 .122 15.056 14.990	.99786 784 782 780 778	15 14 13 12 11
50 51 52 53 54	. 04 . 05	943 972 001 030 059	.04949 .04978 .05007 037 066	20 19	. 0871	.99878 876 875 873 872	10 9 8 7 6	50 51 52 53 54	. 06685 714 743 773 802	.06700 730 759 788 817	14.924 .860 .795 .732 .669	.99776 774 772 770 768	10 9 8 7 6
56 57 58 59		088 117 146 175 205	.05095 124 153 182 212		.627 .516 .405 .296 .188	.99870 869 867 866 864	5 4 3 2 1	55 56 57 58 59	.06831 860 889 918 947	.06847 876 905 934 963	14.606 .544 .482 .421 .361	.99766 764 762 760 758	5 4 3 2 1
60	-	234	.05241	_		.99863	<u> </u>	60	.06976		14.301	.99756	-
	N (	os	N Cot	N	Tan	N Sin	L		N Cos	N Cot	N Tan	N Sin	<u> </u>

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- 17											
	N Sin	N Tan	N Cot	N Cos		<u>'</u>	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	.06976 .07005 034 063 <b>09</b> 2	.06993 .07022 051 080 110	14.301 .241 .182 .124 .065	.99756 754 752 750 748	59 58 57 56	1 2 3 4	. 08716 745 774 803 831	. 08749 778 807 837 866	11.430 .392 .354 .316 .279	.99619 617 614 612 609	<b>60</b> 59 58 57 56
5 6 7 8 9	.07121 150 179 208 237	.07139 168 197 227 256	14.008 13.951 .894 .838 .782	.99746 744 742 740 738	55 54 53 52 51	<b>5</b> 6 7 8 9	. 08860 889 918 947 . 08976	.08895 925 954 .08983 .09013	11.242 .205 .168 .132 .095	.99607 604 602 599 596	54 53 52 51
10 11 12 13 14	. 07266 295 324 353 382	.07285 314 344 373 402	13.727 .672 .617 .563 .510	.99736 734 731 729 727	50 49 48 47 46	10 11 12 13 14	. 09005 034 063 092 121	071	11.059 11.024 10.988 .953 .918	.99594 591 588 586 583	50 49 48 47 46
16 17 18 19	. 07411 440 469 498 527	.07431 461 490 519 548	13.457 .404 .352 .300 .248	.99725 723 721 719 716	45 44 43 42 41	16 17 18 19	. 09150 179 208 237 266	.09189 218 247 277 306	10.883 .848 .814 .780 .746	.99580 578 575 572 570	45 44 43 42 41
20 21 22 23 24	. 07556 585 614 643 672	.07578 607 636 665 695	13.197 .146 .096 13.046 12.996	.99714 712 710 708 705	40 39 38 37 36	20 21 22 23 24	$.0929\overline{5}$ $324$ $353$ $382$ $411$	. 0933 <u>5</u> 36 <u>5</u> 394 423 453	10.712 .678 .645 .612 .579	.99567 564 562 559 556	40 39 38 37 36
25 26 27 28 29	.07701 730 759 788 817	.07724 753 782 812 841	12.947 .898 .850 .801 .754	.99703 701 699 696 694	35 34 33 32 31	25 26 27 28 29	.09440 469 498 527 556	.09482 511 541 570 600	10.546 .514 .481 .449 .417	.99553 551 548 545 542	35 34 33 32 31
31 32 33 34	. 07846 875 904 933 962	.07870 899 929 958 .07987	12.706 .659 .612 .566 .520	. 99692 689 687 685 683	29 28 27 26	30 31 32 33 34	$.0958\overline{5}$ $.614$ $.642$ $.671$ $.700$	.09629 658 688 717 746	10.385 .354 .322 .291 .260	.99540 537 534 531 528	30 29 28 27 26
36 37 38 39	.07991 .08020 049 078 107	.08017 046 075 104 134	12.474 .429 .384 .339 .295	.99680 678 676 673 671	25 24 23 22 21	35 36 37 38 39	.09729 758 787 816 845	. 09776 805 834 864 893	10.229 .199 .168 .138 .108	.99526 523 520 517 514	25 24 23 22 21
40 41 42 43 44	$\begin{array}{c} \textbf{.08136} \\ 16\overline{5} \\ 194 \\ 223 \\ 252 \end{array}$	$\begin{array}{c} .08163 \\ 192 \\ 221 \\ 251 \\ 280 \end{array}$	12.251 .207 .163 .120 .077	$\begin{array}{c} .99668 \\ 666 \\ 664 \\ 661 \\ 659 \end{array}$	20 19 18 17 16	40 41 42 43 44	09874 903 932 961 09990	$\begin{array}{c} .09923 \\ 952 \\ .09981 \\ .10011 \\ 040 \end{array}$	.048 10 019	.99511 508 506 503 500	20 19 18 17 16
45 46 47 48 49	.08281 310 339 368 397		$12.03\overline{5}$ $11.992$ $.950$ $.909$ $.867$	.99657 654 652 649 647	15 14 13 12 11	45 46 47 48 49	048 $077$ $106$ $135$	$\begin{array}{c} .10069 \\ 099 \\ 128 \\ 158 \\ 187 \end{array}$	9.9310 .9021 .8734 .8448 .8164	.99497 494 491 488 485	15 14 13 12 11
50 51 52 53 54	.08426 455 484 513 542	485 514 544 573	11.826 $.785$ $.745$ $.705$ $.664$	.99644 642 639 637 635	10 9 8 7 6	50 51 52 53 54	. 10164 192 221 250 279	$\begin{array}{r} .10216 \\ 246 \\ 275 \\ 305 \\ 334 \end{array}$	9.7882 .7601 .7322 .7044 .6768	.99482 479 476 473 470	10 9 8 7 6
56 57 58 59	.08571 600 629 658 687	632 661 690 720	11.625 .585 .546 .507 .468	.99632 630 627 625 622	5 4 3 2 1	55 56 57 58 59	. 10308 337 366 395 424	.10363 393 422 452 481	9.6493 .6220 .5949 .5679 .5411	.99467 464 461 458 455	5 4 3 2 1
60	.08716	.08749	11.430	.99619	-	60	. 10453	. 10510	9.5144	.99452	•
	N Cos	N Cot	N Tan	N Sin	′		N Cos	N Cot	N Tan	N Sin	'

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′	N Sin	N Tan	N Cot	N Cos		,	N Sin	N Tan	N Cot	N Cos	
1 2 3 4	. 10453 482 511 540 569	. 10510 540 569 599 628	.4878	.99452 449 446 443 440	<b>60</b> 59 58 57 50	0 1 2 3 4	. 12187 216 245 274 302	.12278 308 338 367 397	8.1443 .1248 .1054 .0860 .0667	.99255 251 248 244 240	<b>60</b> 59 58 57 56
5 6 7 8 9	. 10597 626 655 684 713	. 10657 687 716 746 775	9.3831 .3572 .3315 .3060 .2806	.99437 434 431 428 424	55 54 53 52 51	5 6 7 8 9	. 12331 360 389 418 447	456	8.0476 .0285 8.0095 7.9906 .9718	.99237 233 230 226 222	55 54 53 52 51
10 11 12 13 14	. 10742 771 800 829 858	. 10805 834 863 893 922	9.2553 .2302 .2052 .1803 .1555	.99421 418 415 412 409	<b>50</b> 49 48 47 46	10 11 12 13 14	. 12476 504 533 562 591	. 12574 603 633 662 692	7.9530 .9344 .9158 .8973 .8789	.99219 215 211 208 204	50 49 48 47 46
16 17 18 19	$\begin{array}{c} .10887 \\ 916 \\ 945 \\ .10973 \\ .11002 \end{array}$	.10952 .10981 .11011 040 070	9.1309 .1065 .0821 .0579 .0338	.99406 402 399 396 393	45 44 43 42 41	16 17 18 19	. 12620 649 678 706 735	. 12722 751 781 810 840	7;8606 .8424 .8243 8062 .7882	. 99200 197 193 189 186	45 44 43 42 41
20 21 22 23 24	. 11031 060 089 118 147	.11099 128 158 187 217	9.0098 8.9860 .9623 .9387 .9152	. 99390 386 383 380 377	40 39 38 37 36	20 21 22 23 24	. 12764 793 822 851 880	.12869 899 929 958 .12988	7.7704 .7525 .7348 .7171 .6996	$\begin{array}{c} .99182 \\ 178 \\ 175 \\ 171 \\ 167 \end{array}$	40 39 38 37 36
25 26 27 28 29	. 11176 205 234 263 291	$\begin{array}{r} .11246\\ 276\\ 305\\ 33\overline{5}\\ 364\end{array}$	8.8919 .8686 .8455 .8225 .7996	. 99374 370 367 364 360	34 33 32 31	25 26 27 28 29	. 12908 937 966 . 12995 . 13024	. 13017 047 076 106 136	7.6821 .6647 .6473 .6301 .6129	.99163 160 156 152 148	34 33 32 31
31 32 33 34	. 11320 349 378 407 436	.11394 423 452 482 511	8.7769 .7542 .7317 .7093 .6870	. 99357 354 351 347 344	29 28 27 26	31 32 33 34	. 13053 081 110 139 168	. 13165 195 224 254 284	7.5958 .5787 .5618 .5449 .5281	.99144 141 137 133 129	80 29 28 27 26
36 37 38 39	$.1146\overline{5}$ $494$ $523$ $552$ $580$	.11541 570 600 629 659	8.6648 .6427 .6208 .5989 .5772	99341 337 334 331 327	24 23 22 21	35 36 37 38 39	$\begin{array}{r} .13197 \\ 226 \\ 254 \\ 283 \\ 312 \end{array}$	. 13313 343 372 402 432	7.5113 .4947 .4781 .4615 .4451	.99125 122 118 114 110	25 24 23 22 21
40 41 42 43 44	$\begin{array}{c} .11609\\ 638\\ 667\\ 696\\ 725 \end{array}$	.11688 718 747 777 806	8.5555 .5340 .5126 .4913 .4701	99324 320 317 314 310	20 19 18 17 16	40 41 42 43 44	. 13341 370 399 427 456	$\begin{array}{r} .13461 \\ 491 \\ 521 \\ 550 \\ 580 \end{array}$	7.4287 .4124 .3962 .3800 .3639	.99106 102 098 094 091	20 19 18 17 16
46 47 48 49	. 11754 783 812 840 869	.11836 865 895 924 <b>9</b> 54	8.4490 .4280 .4071 .3863 .3656	.99307 303 300 297 293	15 14 13 12 11	45 46 47 48 49	. 13485 514 543 572 600	. 13609 639 669 698 728	7.3479 .3319 .3160 .3002 .2844	.99087 083 079 075 071	15 14 13 12 11
50 51 52 53 54	. 11898 927 956 . 11985 . 12014	.11983 .12013 .042 072 101	$8.34\overline{5}0$ $.324\overline{5}$ $.3041$ $.2838$ $.2636$	.99290 286 283 279 276	10 9 8 7 6	50 51 52 53 54	. 13629 658 687 716 744	. 13758 787 817 846 876	7.2687 .2531 .2375 .2220 .2066	.99067 063 059 055 051	10 9 8 7 6
56 57 58 59	. 12043 071 100 129 158	.12131 160 190 219 249	8.2434 .2234 .2035 .1837 .1640	.99272 269 265 262 258	5 4 3 2 1	56 57 58 59	. 13773 802 831 860 889	. 13906 935 965 . 13995 . 14024	7.1912 .1759 .1607 .1455 .1304	.99047 043 039 035 031	5 4 3 2 1
60	. 12187		8.1443	. 99255	<u>•</u>	60	.13917		7.1154	.99027	0
	N Cos	N Cot	N Tan	N Sin	′		N Cos	N Cot	N Tan	N Sin	'

83°-Natural Functions-82°

# 8°-Natural Functions-9°

1	N Sin	N Tan	N Cot	N Cos			<b>7</b>	N Sin	N Tan	N Cot	N Cos	
1 2 3 4	. 13917 946 . 13975 . 14004 033	143	7.1154 .1004 .0855 .0706 .0558	.99027 023 019 015 011	<b>60</b> 59 58 57 56		0 1 2 3 4	. 15643 672 701 730 758	868 898 928	.3019	764 760 755	59 58 57 56
5 6 7 8 9	. 14061 090 119 148 177		7.0410 .0264 7.0117 6.9972 .9827	.99006 .99002 .98998 994 990	55 54 53 52 51		5 6 7 8 9	. 15787 816 845 873 902	. 16017 047 077	6.2549 .2432 .2316 .2200 .2085	741 737 732	55 54 53 52 51
10 11 12 13 14	. 14205 234 263 292 320	410 440	6.9682 .9538 .9395 .9252 .9110	.98986 982 978 973 969	<b>50</b> 49 48 47 46		10 11 12 13 14	. 15931 959 . 15988 . 16017 046		6.1970 .1856 .1742 .1628 .1515	718	50 49 48 47 46
16 17 18 19	. 14349 378 407 436 464	. 14499 529 559 588 618	6.8969 .8828 .8687 .8548 .8408	.98965 961 957 953 948	45 44 43 42 41		16 17 18 19	.16074 103 .132 160 189	. 16286 316 346 376 405	6.1402 .1290 .1178 .1066 .0955	. 98700 695 690 686 681	45 44 43 42 41
20 21 22 23 24	.14493 522 551 580 608	. 14648 678 707 737 767	6.8269 .8131 .7994 .7856 .7720	.98944 940 936 931 927	40 39 38 37 36		20 21 22 23 24	. 16218 246 275 304 333		6.0844 .0734 .0624 .0514 .0405	671 667	40 39 38 37 36
26 27 28 29	. 14637 666 695 723 752	. 14796 826 856 886 915	6.7584 .7448 .7313 .7179 .7045	.98923 919 914 910 906	35 34 33 32 31		25 26 27 28 29	. 16361 390 419 447 476	615	6.0296 .0188 6.0080 5.9972 .9865	. 98652 648 643 638 633	34 33 32 31
31 32 33 34	. 14781 810 838 867 896	.14945 .14975 .15005 .034 .064	6.6912 .6779 .6646 .6514 .6383	.98902 897 893 889 884	29 28 27 26		30 31 32 33 34	. 16505 533 562 591 620	. 16734 764 794 824 854	5.9758 .9651 .9545 .9439 .9333	.98629 624 619 614 609	29 28 27 26
36 37 38 39	. 14925 954 . 14982 . 15011 040	. 15094 124 153 183 213	6.6252 .6122 .5992 .5863 .5734	.98880 876 871 867 863	25 24 23 22 21		36 37 38 39	. 16648 677 706 734 763	.16884 914 944 .16974 .17004	5.9228 .9124 .9019 .8915 .8811	.98604 600 595 590 585	25 24 23 22 21
40 41 42 43 44	. 15069 097 126 155 184	. 15243 272 302 332 362	6.5606 .5478 .5350 .5223 .5097	.98858 854 849 845 841	20 19 18 17 16		40 41 42 43 44	.16792 820 849 878 906	. 17033 063 093 123 153	5.8708 .8605 .8502 .8400 .8298	.98580 575 570 565 561	20 19 18 17 16
46 47 48 49	.15212 241 270 299 327	421 451 481 511	6.4971 .4846 .4721 .4596 .4472	.98836 832 827 823 818	15 14 13 12 11		46 47 48 49	.16935 964 .16992 .17021 050	. 17183 213 243 273 303	5.8197 .8095 .7994 .7894 .7794	.98556 551 546 541 536	15 14 13 12 11
50 51 52 53 54	. 15356 385 414 442 471	.15540 570 600 630 660	6.4348 .4225 .4103 .3980 .3859	.98814 809 805 800 796	10 9 8 7 6		50 51 52 53 54	. 17078 107 136 164 193	. 17333 363 393 423 <b>4</b> 53	5.7694 .7594 .7495 .7396 .7297	.98531 526 521 516 511	10 9 8 7 6
56 57 58 59	. 15500 529 557 586 615	.15689 719 749 779 809	6.3737 .3617 .3496 .3376 .3257	.98791 787 782 778 773	5 4 3 2 1		56 57 58 59	.17222 250 279 308 336	. 17483 513 543 573 603	5.7199 .7101 .7004 .6906 .6809	.98506 501 496 491 486	54321
60	. 15643		6.3138	. 98769	0		60	. 17365	. 17633		. 98481	0
	N Cos	N Cot	N Tan	N Sin		ı		N Cos	N Cot	N Tan	N Sin	

-,	N Sin	N Tan	N Cot	N Cos		ı	,"	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	.17365 393 422 451 479		5.6713 .6617 .6521 .6425 .6329	.98481 476 471 466 461	<b>60</b> 59 58 57 56		0 1 2 3 4	.19081 109 138 167 195		5.1446 .1366 .1286 .1207 .1128	. 98163 157 152 146 140	<b>60</b> 59 58 57 56
<b>5</b> 6 7 8 9	. 17508 537 565 594 623	. 17783 813 843 873 903	5.6234 .6140 .6045 .5951 .5857	.98455 450 445 440 435	55 54 53 52 51		5 6 7 8 9	. 19224 252 281 309 338	. 19589 619 649 680 710	5.1049 .0970 .0892 .0814 .0736	. 98135 129 124 118 112	55 54 53 52 51
10 11 12 13 14	. 17651 680 708 737 766	. 17933 963 . 17993 . 18023 053	5.5764 .5671 .5578 .5485 .5393	.98430 425 420 414 409	50 49 48 47 46		10 11 12 13 14	. 19366 395 423 452 481	.19740 770 801 831 861	.0581 .0504 .0427 .0350	. 98107 101 096 090 084	<b>50</b> 49 48 47 46
16 17 18 19	.17794 823 852 880 909	113 143 173 203	5.5301 .5209 .5118 .5026 .4936	.98404 399 394 389 383	45 44 43 42 41		16 17 18 19	. 19509 538 566 595 623	.19891 921 952 .19982 .20012	.0197 .0121 5.0045 4.9969	. 98079 073 067 061 056	45 44 43 42 41
20 21 22 23 24	. 17937 966 . 17995 . 18023 052	263 293 323 353	5.4845 .4755 .4665 .4575 .4486	.98378 373 368 362 357	40 39 38 37 36		20 21 22 23 24	.19652 680 709 737 766	. 20042 073 103 133 164	4.9894 .9819 .9744 .9669 .9594	. 98050 044 039 033 027	40 39 38 37 36
25 26 27 28 29	. 18081 109 138 166 195	. 18384 414 444 474 504	5.4397 .4308 .4219 .4131 .4043	.98352 347 341 336 331	34 33 32 31		25 26 27 28 29	. 19794 823 851 880 908	. 20194 224 254 285 315	.9446 .9372 .9298	.98021 016 010 .98004 .97998	35 34 33 32 31
31 32 33 34	. 18224 252 281 309 338	. 18534 564 594 624 654	5.3955 .3868 .3781 .3694 .3607	.98325 320 315 310 304	30 29 28 27 26		30 31 32 33 34	. 19937 965 . 19994 . 20022 051	. 20345 376 406 436 466	4.9152 .9078 .9006 .8933 .8860	.97992 987 981 975 969	29 28 27 26
36 37 38 39	. 18367 395 424 452 481	. 18684 714 74 <u>5</u> 77 <u>5</u> 80 <u>5</u>	5.3521 .3435 .3349 .3263 .3178	. 98299 294 288 283 277	25 24 23 22 21		36 37 38 39	. 20079 108 136 165 193	. 20497 527 557 588 618	4.8788 .8716 .8644 .8573 .8501	.97963 958 952 946 940	24 23 22 21
40 41 42 43 44	. 18509 538 567 595 624		.2924	.98272 267 261 256 250	20 19 18 17 16		40 41 42 43 44	. 20222 250 279 307 336	. 20648 679 709 739 770	4.8430 .8359 .8288 .8218 .8147	.97934 928 922 916 910	20 19 18 17 16
46 47 48 49	. 18652 681 710 738 767	. 19016 046	.2505 .2422	. 98245 240 234 229 223	15 14 13 12 11		45 46 47 48 49	. 20364 393 421 450 478	830 861	4.8077 .8007 .7937 .7867 .7798	.97905 899 893 887 881	15 14 13 12 11
50 51 52 53 54	. 18795 824 852 881 910	166 197 227	.2092 .2011	.98218 212 207 201 196	10 9 8 7 6		50 51 52 53 54	. 20507 535 563 592 620	.20982 .21013 043 073	4.7729 .7659 .7591 .7522 .7453	. 97875 869 863 857 851	10 9 8 7 6
56 57 58 59	. 18938 967 . 18995 . 19024 052	317 347 378	.1767 .1686 .1606	174	5 4 3 2 1		55 56 57 58 59	. 20649 677 706 734 763	195	4.7385 .7317 .7249 .7181 .7114	.97845 839 833 827 821	5 4 3 2 1
60	. 19081	.19438	5.1446	.98163	0		60	. 20791		4.7046	.97815	0
_	N Cos	N Cot	N Tan	N Sin	Ľ			N Cos	N Cot	N Tan	N Sin	· <u> </u>

79°-Natural Functions-78°

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Z3Z				-Na	ımı	£		.02.5				
′	N Sin	N Tan	N Cot	N Cos			·	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	. 20791 820 848 877 905	.21256 286 316 347 377	4.7046 .6979 .6912 .6845 .6779	.97815 809 803 797 791	<b>60</b> 59 58 57 56		0 1 2 3 4	. 22495 523 552 580 608	. 23087 117 148 179 209	4.3315 .3257 .3200 .3143 .3086	.97437 430 424 417 411	<b>60</b> 59 58 57 56
<b>5</b> 6 7 8 9	. 20933 962 . 20990 . 21019 047	. 21408 438 469 499 529	4.6712 .6646 .6580 .6514 .6448	.97784 778 772 766 760	55 54 53 52 51		5 6 7 8 9	. 22637 665 693 722 750	. 23240 271 301 332 363	4.3029 .2972 .2916 .2859 .2803	.97404 398 391 384 378	55 54 53 52 51
10 11 12 13 14	. 21076 104 132 161 189	.21560 590 621 651 682	4.6382 .6317 .6252 .6187 .6122	.97754 748 742 735 729	50 49 48 47 46		10 11 12 13 14	. <b>22778</b> 807 835 863 892	.23393 424 455 485 516	4.2747 .2691 .2635 .2580 .2524	$\begin{array}{r} .97371 \\ 36\overline{5} \\ 358 \\ 351 \\ 34\overline{5} \end{array}$	50 49 48 47 46
16 17 18 19	. 21218 246 275 303 331	.21712 743 773 804 834	4.6057 .5993 .5928 .5864 .5800	$.97723 \\ 717 \\ 711 \\ 705 \\ 698$	45 44 43 42 41		16 17 18 19	$\begin{array}{c} .22920 \\ 948 \\ .22977 \\ .23005 \\ 033 \end{array}$	.23547 578 608 639 670	4.2468 .2413 .2358 .2303 .2248	$\begin{array}{r} .97338 \\ 331 \\ 32\overline{5} \\ 318 \\ 311 \end{array}$	45 44 43 42 41
20 21 22 23 24	. 21360 388 417 445 474	.21864 895 925 956 .21986	4.5736 .5673 .5609 .5546 .5483	.97692 686 680 673 667	40 39 38 37 36		20 21 22 23 24	.23062 090 118 146 175	$\begin{array}{r} .23700\\ 731\\ 762\\ 793\\ 823\end{array}$	4.2193 .2139 .2084 .2030 .1976	.97304 298 291 284 278	40 39 38 37 36
25 26 27 28 29	. 21502 530 559 587 616	. 22017 047 078 108 139	4.5420 .5357 .5294 .5232 .5169	$\begin{array}{c} .97661 \\ 65\overline{5} \\ 648 \\ 642 \\ 636 \end{array}$	35 34 33 32 31		25 26 27 28 29	. 23203 231 260 288 316	.23854 885 916 946 .23977	4.1922 .1868 .1814 .1760 .1706	.97271 264 257 251 244	34 33 32 31
31 32 33 34	.21644 672 701 729 758	. 22169 200 231 261 292	4.5107 .5045 .4983 .4922 .4860	.97630 623 617 611 604	30 29 28 27 26		30 31 32 33 34	23345 373 401 429 458	.24008 039 069 100 131	4.1653 .1600 .1547 .1493 .1441	.97237 230 223 217 210	30 29 28 27 26
<b>85</b> 36 37 38 39	. 21786 814 843 871 899	. 22322 353 383 414 444	4.4799 .4737 .4676 .4615 .4555	.97598 592 585 579 573	25 24 23 22 21		35 36 37 38 39	23486 514 542 571 599	. 24162 193 223 254 285	4.1388 .1335 .1282 .1230 .1178	.97203 196 189 182 176	25 24 23 22 21
40 41 42 43 44	.21928 $.956$ $.21985$ $.22013$ $.041$	. 2247 5 505 536 567 597	4.4494 .4434 .4373 .4313 .4253	.97560 560 553 547 541	20 19 18 17 16		40 41 42 43 44	$\begin{array}{c} .23627 \\ 656 \\ 684 \\ 712 \\ 740 \end{array}$	.24316 347 377 408 439	4.1126 .1074 .1022 .0970 .0918	$\begin{array}{r} .97169 \\ 162 \\ 155 \\ 148 \\ 141 \end{array}$	20 19 18 17 16
45 46 47 48 49	$\begin{array}{c} .22070 \\ 098 \\ 126 \\ 155 \\ 183 \end{array}$	. 22628 658 689 719 750	4.4194 .4134 .4075 .4015 .3956	$\begin{array}{c} .97534\\ 528\\ 521\\ 515\\ 508 \end{array}$	15 14 13 12 11		45 46 47 48 49	.23769 797 825 853 882	$\begin{array}{c} .24470\\ 501\\ 532\\ 562\\ 593\end{array}$	4.0867 .0815 .0764 .0713 .0662	.97134 127 120 113 106	15 14 13 12 11
50 51 52 53 54	.22212 240 268 297 325	.22781 811 842 872 903	4.3897 .3838 .3779 .3721 .3662	.97502 496 489 483 476	10 9 8 7 6		50 51 52 53 54	.23910 $.938$ $.966$ $.23995$ $.24023$	$\begin{array}{r} .24624 \\ 65\overline{5} \\ 686 \\ 717 \\ 747 \end{array}$	4.0611 .0560 .0509 .0459 .0408	.97100 093 086 079 072	10 9 8 7 6
56 57 58 59	.22353 382 410 438 467	.22934 964 .22995 .23026 056	4.3604 .3546 .3488 .3430 .3372	.97470 463 457 450 444	5 4 3 2 1		55 56 57 58 59	.24051 079 108 136 164	.24778 809 840 871 902	4.0358 .0308 .0257 .0207 .0158	.97065 058 051 044 037	5 4 3 2 1
60	. 22495		4.3315	.97437	0		60	. 24192	.24933	4.0108	.97030	0
	N Cos	N Cot	N Tan	N Sin	'			N Cos	N Cot	N Tan	N Sin	′

# 77°-Natural Functions-76°

,	N Sin	N Tan	N Cot	N Cos			′	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	.24192 220 249 277 805	. 24933 964 . 24995 . 25026 056	.0058 4.0009 3.9959	.97030 023 015 008 .97001	<b>60</b> 59 58 57 56		0 1 2 3 4	.25882 910 938 966 .25994	. 26795 826 857 888 920	3.7321 .7277 .7234 .7191 .7148	. 96593 585 578 570 562	<b>60</b> 59 58 57 56
5 6 7 8 9	. 24333 362 390 418 446	. 25087 118 149 180 211	3.9861 .9812 .9763 .9714 .9665	. 96994 987 980 973 966	54 53 52 51		<b>5</b> 6 7 8 9	.26022 050 079 107 135	. 26951 . 26982 . 27013 044 076	3.7105 .7062 .7019 .6976 .6933	. 9655\$ 547 540 532 524	55 54 53 52 51
10 11 12 13 14	. 24474 503 531 559 587	. 25242 273 304 335 366	3.9617 .9568 .9520 .9471 .9423	. 96959 952 945 937 930	50 49 48 47 46		10 11 12 13 14	. 26163 191 219 247 275	.27107 138 169 201 232	3.6891 .6848 .6806 .6764 .6722	.96517 509 502 494 486	50 49 48 47 46
15 16 17 18 19	. 24615 644 672 700 728	. 25397 428 459 490 521	3.9375 .9327 .9279 .9232 .9184	. 96923 916 909 902 894	45 44 43 42 41		16 17 18 19	. 26303 331 359 387 415	. 27263 294 326 357 388	3.6680 .6638 .6596 .6554 .6512	.96479 471 463 456 448	45 44 43 42 41
20 21 22 23 24	. 24756 784 813 841 869	. <b>25</b> 552 583 614 645 <b>6</b> 76	3.9136 .9089 .9042 .8995 .8947	.96887 880 873 866 858	40 39 38 37 36		20 21 22 23 24	. 26443 471 500 528 556	. 27419 451 482 513 545	3.6470 .6429 .6387 .6346 .6305	.96440 433 425 417 410	40 39 38 37 36
25 26 27 28 29	. 24897 925 954 . 24982 . 25010	. 25707 738 769 800 831	3.8900 .8854 .8807 .8760 .8714	. 96851 844 837 829 822	35 34 33 32 31		25 26 27 28 29	$\begin{array}{r} .26584 \\ 612 \\ 640 \\ 668 \\ 696 \end{array}$	. 27576 607 638 670 701	.6222 .6181 .6140 .6100	.96402 394 386 379 371	35 34 33 32 31
31 32 33 34	. 25038 066 094 122 151	. 25862 893 924 955 . 25986	3.8667 .8621 .8575 .8528 .8482	.9681 <u>5</u> 807 800 793 786	30 29 28 27 26		30 31 32 33 34	.26724 752 780 808 836	. 27732 764 795 826 858	3.6059 .6018 .5978 .5937 .5897	. 96363 355 347 340 332	29 28 27 26
35 36 37 38 39	. 25179 207 235 263 291	.26017 048 079 110 141	3.8436 .8391 .8345 .8299 .8254	.96778 771 764 756 749	25 24 23 22 21		35 36 37 38 39	. 26864 892 920 948 . 26976	. 27889 921 952 . 27983 . 28015	3.5856 .5816 .5776 .5736 .5696	.96324 316 308 301 293	25 24 23 22 21
40 41 42 43 44	. 25320 348 376 404 432	. 26172 203 235 266 297	3.8208 .8163 .8118 .8073 .8028	.96742 734 727 719 712	19 18 17 16		40 41 42 43 44	.27004 032 060 088 116	. 28046 077 109 140 172	3.5656 .5616 .5576 .5536 .5497	$.9628\overline{5}$ $277$ $269$ $261$ $253$	19 18 17 16
45 46 47 48 49	.25460 488 516 545 573	359 390 421 452	3.7983 .7938 .7893 .7848 .7804	.9670 <del>5</del> 697 690 682 67 <del>5</del>	15 14 13 12 11		46 47 48 49	.27144 172 200 228 256	. 28203 234 266 297 329	3.5457 :5418 .5379 .5339 .5300	.96246 238 230 222 214	15 14 13 12 11
50 51 52 53 54	. 25601 629 657 685 713	. 26483 515 546 577 608	3.7760 .7715 .7671 .7627 .7583	.96667 660 653 645 638	10 9 8 7 6		50 51 52 53 54	.27284 312 340 368 396	391 423 454 486	3.5261 .5222 .5183 .5144 .5105	.96206 198 190 182 174	10 9 8 7 6
55 56 57 58 59	. 25741 769 798 826 854	670 701 733 764	3.7539 .7495 .7451 .7408 .7364	.96630 623 615 608 600	5 4 3 2 1		55 56 57 58 59	. 27424 452 480 508 536	.28517 549 580 612 643	3.5067 .5028 .4989 .4951 .4912	. 96166 158 150 142 134	5 4 3 2 1
60	. 25882		3.7321 N.Tan	. 96593	<u>,</u>		60	. 27564 N. Cos		3.4874 N Tan	.96126	•
	TA COS	N COL	N Tan	N Sin		1		M COS	N Cot	14 1 MD	N Sin	3

# 75°-Natural Functions-74°

						 			,		
'	N Sin	N Tan	N Cot	N Cos			N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	. 27564 592 620 648 676	. 28675 706 738 769 801	3.4874 .4836 .4798 .4760 .4722	.96126 118 110 102 094	<b>60</b> 59 58 57 56	9 1 2 3 4	. 29237 265 293 321 348	.30573 605 637 669 700	.2675 .2641 .2607	. 95630 622 613 605 596	59 58 57 56
5 6 7 8 9	. 27704 731 759 787 815	. 28832 864 895 927 958	3.4684 .4646 .4608 .4570 .4533	.96086 078 070 062 054	55 54 53 52 51	5 6 7 8 9	. 29376 404 432 460 487	.30732 764 796 828 860	.2472 .2438	.95588 579 571 562 554	54 53 52 51
10 11 12 13 14	. 27843 871 899 927 955	. 28990 . 29021 053 084 116	3.4495 .4458 .4420 .4383 .4346	.96046 037 029 021 013	50 49 48 47 46	10 11 12 13 14	. 29515 543 571 599 626	923 955 .30987	.2305	.95545 536 528 519 511	50 49 48 47 46
16 17 18 19	. 27983 . 28011 039 067 095	. 29147 179 210 242 274	3.4308 .4271 .4234 .4197 .4160	.96005 .95997 989 981 972	45 44 43 42 41	16 17 18 19	. 29654 682 710 737 765	.31051 083 115 147 178	.2139	.95502 493 485 476 467	45 44 43 42 41
20 21 22 23 24	. 28123 150 178 206 234	. 29305 337 368 400 432	3.4124 .4087 .4050 .4014 .3977	.95964 956 948 940 931	40 39 38 37 36	20 21 22 23 24	. 29793 821 849 876 904	.31210 242 274 306 338	.1975 .1943	. 95459 450 441 433 424	39 38 37 36
25 26 27 28 29	. 28262 290 318 346 374	. 29463 495 526 558 590	3.3941 .3904 .3868 .3832 .3796	. 95923 915 907 898 890	35 34 33 32 31	25 26 27 28 29	. 29932 960 . 29987 . 30015 043	.31370 402 434 466 498	.1813 .1780	. 95415 407 398 389 380	34 33 32 31
31 32 33 34	. 28402 429 457 485 o13	. 29621 653 685 716 748	.3687	.95882 874 865 857 849	30 29 28 27 26	30 31 32 33 34	.30071 098 126 154 182	562	.1652 .1620	.95372 363 354 345 337	30 29 28 27 26
36 37 38 39	. 28541 569 597 625 652	. 29780 811 843 875 906	3.3580 .3544 .3509 .3473 .3438	.95841 832 824 816 807	25 24 23 22 21	35 36 37 38 39	. 30209 237 265 292 320	722 754 786	.1492	.95328 319 310 301 293	25 24 23 22 21
40 41 42 43 44	. 28680 708 736 764 792	1.29970	.3332	.95799 791 782 774 766	20 19 18 17 16	40 41 42 43 44	.30348 376 403 431 459	882 914 946	. 1334	.95284 275 266 257 248	20 19 18 17 16
46 47 48 49	. 28820 847 875 903 931	.30097 128 160 192 224	.3156 .3122	.95757 749 740 732 724	15 14 13 12 11	45 46 47 48 49	.30486 514 542 570 597		.1178	.95240 231 222 213 204	15 14 13 12 11
50 51 52 53 54	. 28959 . 28987 . 29015 042 070	.30255 287 319 351 382	.2948	.95715 707 698 690 681	10 9 8 7 6	50 51 52 53 54	. 30625 653 680 708 736	.32171 203 235 267 299	.1022	.95195 186 177 168 159	10 9 8 7 6
56 57 58 59	. 29098 126 154 182 209	.30414 446 478 509 541	.2811	. 95673 664 656 647 639	5 4 3 2 1	55 56 57 58 59	. 30763 791 819 846 874	.32331 363 396 428 460	3.0930 .0899 .0868 .0838 .0807	.95150 142 133 124 115	5 4 3 2 1
60	. 29237		3.2709		0	60	. 30902	.32492	3.0777	.95106	0
	N Cos	N Cot	N Tan	N Sin	′		N Cos	N Cot	N Tan	N Sin	,_

73°-Natural Functions-72°

-, 0			1			 					
,	N Sin	N Tan	N Cot	N Cos		<u>,</u>	N Sin	N Tan	N Cot	N Cos	
1 2 3 4	.30902 929 957 .30985 .31012	.32492 524 556 588 621	3.0777 .0746 .0716 .0686 .0655	.95106 097 088 079 070	<b>60</b> 59 58 57 56	0 1 2 3 4	. 32557 584 612 639 667	.34433 465 498 530 563	2.9042 .9015 .8987 .8960 .8933	.94552 542 533 523 514	<b>60</b> 59 58 57 56
6 7 8 9	.31040 068 095 123 151	.32653 685 717 749 782	3.0625 .0595 .056 <u>5</u> .053 <u>5</u> .0505	.95061 052 043 033 024	55 44 53 52 51	5 6 7 8 9	. 32694 722 749 777 804	.34596 628 661 693 726	2.8905 .8878 .8851 .8824 .8797	.94504 495 485 476 466	55 54 53 52 51
10 11 12 13 14	.31178 200 233 261 289	.32814 840 878 911 943	3.0475 .0445 .0415 .0385 .0356	-95000	50 49 48 47 46	10 11 12 13 14	.32832 859 887 914 942	.34758 791 824 856 889	2.8770 .8743 .8716 .8689 .8662	.94457 447 438 428 418	50 49 48 47 46
15 16 17 18 19	. 31316 344 372 399 427	.32975 .33007 040 072 104	3.0326 .0296 .0267 .0237 .0208	.94970 961 952 943 933	45 44 43 42 41	16 17 18 19	.32969 .32997 .33024 051 079	.34922 954 .34987 .35020 052	2.8636 .8609 .8582 .8556 .8529	.94409 399 390 380 370	45 44 43 42 41
20 21 22 23 24	. 31454 482 510 537 565	.33136 169 201 233 266	3.0178 .0149 .0120 .0090 .0061	.94924 915 906 897 888	40 39 38 37 36	20 21 22 23 24	.33106 134 161 189 216	.35085 118 150 183 216	2.8502 .8476 .8449 .8423 .8397	.94361 351 342 332 322	40 39 38 37 36
25 26 27 28 29	.31593 620 648 675 703	.33298 330 363 395 427	3.0032 3.0003 2.9974 .9945 .9916	.94878 869 860 851 842	35 34 33 32 31	25 26 27 28 29	. 33244 271 298 326 353	.35248 281 314 346 379	2.8370 .8344 .8318 .8291 .8265	.94313 303 293 284 274	35 34 33 32 31
31 32 33 34	.31730 758 786 813 841	. 33460 492 524 557 589	2.9887 .9858 .9829 .9800 .9772	.94832 823 814 805 795	29 28 27 26	30 31 32 33 34	. 33381 408 436 463 490	.35412 445 477 510 543	2.8239 .8213 .8187 .8161 .8135	.94264 254 245 235 225	30 29 28 27 26
36 37 38 39	.31868 896 923 951 .31979	. 33621 654 686 718 751	2.9743 .9714 .9686 .9657 .9629	.94786 777 768 758 749	25 24 23 22 21	35 36 37 38 39	.33518 545 573 600 627	.35576 608 641 674 707	2.8109 .8083 .8057 .8032 .8006	.94215 206 196 186 176	25 24 23 22 21
40 41 42 43 44	.32006 034 061 089 116	816 848		.94740 730 721 712 702	20 19 18 17 16	40 41 42 43 44	.33655 682 710 737 764	.35740 772 805 838 871	2.798 <u>0</u> .795 <b>5</b> .7929 .7903 .7878	.94167 157 147 137 127	20 19 18 17 16
45 46 47 48 49	.32144 171 199 227 254	. 33978	.9403	. 94693 684 674 665 656	15 14 13 12 11	45 46 47 48 49	. 33792 819 846 874 901	.35904 937 .35969 .36002 035	2.7852 .7827 .7801 .7776 .7751	.94118 108 098 088 078	15 14 13 12 11
50 51 52 53 54	.32282 309 337 364 392	140 173	.9263	. 94646 637 627 618 609	10 9 8 7 6	50 51 52 53 54	. 33929 956 . 33983 . 34011 038	.36068 101 134 167 199	2.7725 .7700 .7675 .7650 .7625	.94068 058 049 039 029	10 9 8 7 6
56 57 58 59	.32419 447 474 502 529	303 335 368 400	.9125 .9097 .9070	590 580 571 561	5 4 3 2 1	55 56 57 58 59	.34065 093 120 147 175	.36232 265 298 331 364	.7575 .7550 .7525 .7500	.94019 .94009 .93999 989 979	5 4 3 2 1
60	.32557	. 34433	2.9042	.94552	•	60	.34202	.36397	2.7475	.93969	0
	N Cos	N Cot	N Tan	N Sin	′		N Cos	N Cot	N Tan	N Sin	,

# 71°-Natural Functions-70°

236			20		urai	T.	men	OHS	21			
′	N Sin	N Tan	N Cot	N Cos			′	N Sin	N Tan	N Cot	N Cos	
1 2 3 4	.34202 229 257 284 311	.36397 430 463 496 529	2.7475 .7450 .7425 .7400 .7376	. 93969 959 949 939 929	<b>60</b> 59 58 57 56		0 1 2 3 4	.35837 864 891 918 945	.38386 420 453 487 520	2.6051 .6028 .6006 .5983 .5961	.93358 348 337 327 316	<b>60</b> 59 58 57 56
5 6 7 8 9	.34339 366 393 421 448	.36562 595 628 661 694	2.7351 .7326 .7302 .7277 .7253	.93919 909 899 889 879	55 54 53 52 51		5 6 7 8 9	.35973 .36000 027 054 081	.38553 587 620 654 687	2.5938 .5916 .5893 .5871 .5848	.93306 295 285 274 264	55 54 53 52 51
10 11 12 13 14	. 34475 503 530 557 584	.36727 760 793 826 859	$2.7228$ $.7204$ $.7179$ $.715\overline{5}$ $.7130$	.93869 859 849 839 829	50 49 48 47 46		10 11 12 13 14	.36108 135 162 190 217	.38721 754 787 821 854	2.5826 .5804 .5782 .5759 .5737	.93253 243 232 222 211	50 49 48 47 46
16 17 18 19	.34612 639 666 694 721	.36892 925 958 .36991 .37024	2.7106 .7082 .7058 .7034 .7009	.93819 809 799 789 779	45 44 43 42 41		16 17 18 19	.36244 $271$ $298$ $325$ $352$	$.38888$ $921$ $95\overline{5}$ $.38988$ $.39022$	2.5715 .5693 .5671 .5649 .5627	.93201 190 180 169 159	44 43 42 41
20 21 22 23 24	.34748 775 803 830 857	.37057 090 123 157 190	2.6985 .6961 .6937 .6913 .6889	.93769 759 748 738 728	40 39 38 37 36		26 21 22 23 24	. 36379 406 434 461 488	.39055 089 122 156 190	2.5605 .5583 .5561 .5539 .5517	.93148 137 127 116 106	40 39 38 37 36
25 26 27 28 29	.34884 912 939 966 .34993	.37223 256 289 322 355	2.6865 .6841 .6818 .6794 .6770	.93718 708 698 688 677	35 34 33 32 31		25 26 27 28 29	. 36515 542 569 596 623	. 39223 257 290 324 357	2.5495 .5473 .5452 .5430 .5408	.9309 <del>5</del> 084 074 063 052	35 34 33 32 31
30 31 32 33 34	.35021 048 075 102 130	.37388 422 455 488 521	2.6746 .6723 .6699 .6675 .6652	. 93667 657 647 637 626	30 29 28 27 26		30 31 32 33 34	. 36650 677 704 731 758	39391 425 458 492 526	2.5386 .5365 .5343 .5322 .5300	.93042 031 020 .93010 .92999	29 28 27 26
35 36 37 38 39	.35157 184 211 239 266	.37554 588 621 654 687	2.6628 .6605 .6581 .6558 .6534	.93616 606 596 585 575	25 24 23 22 21		35 36 37 38 39	. <b>36</b> 785 812 839 867 894	.39559 593 626 660 694	2.5279 .5257 .5236 .5214 .5193	.92988 978 967 956 945	25 24 23 22 21
40 41 42 43 44	. 35293 320 347 375 402	.37720 754 787 820 853	2.6511 .6488 .6464 .6441 .6418	. 93565 555 544 534 524	20 19 18 17 16		40 41 42 43 44	$.36921$ $.3697\overline{5}$ $.37002$ $.029$	.39727 761 795 829 862	2.5172 .5150 .5129 .5108 .5086	$     \begin{array}{r}       9293\overline{5} \\       924 \\       913 \\       902 \\       892     \end{array} $	20 19 18 17 16
45 46 47 48 49	.35429 456 484 511 538	.37887 920 953 .37986 .38020	$2.639\overline{5}$ $.6371$ $.6348$ $.6325$ $.6302$	.93514 503 493 483 472	15 14 13 12 11		45 46 47 48 49	. <b>37056</b> 083 110 137 164	.39896 930 963 .39997 .40031	2.5065 .5044 .5023 .5002 .4981	.92881 870 859 849 838	14 13 12 11
50 51 52 53 54	.35565 592 619 647 674	.38053 086 120 153 186	2.6279 .6256 .6233 .6210 .6187	.93462 452 441 431 420	10 9 8 7 6		50 51 52 53 54	$.37191$ $.218$ $.24\overline{5}$ $.272$ $.299$	.40065 098 132 166 200	2.4960 .4939 .4918 .4897 .4876	.92827 816 805 794 784	10 9 8 7 6
55 56 57 58 59	.35701 728 755 782 810	.38220 253 286 320 353	2.6165 .6142 .6119 .6096 .6074	.93410 400 389 379 368	5 4 3 2 1		56 57 58 59	.37326 353 380 407 434	$.40234$ $267$ $301$ $33\overline{5}$ $369$	2.4855 .4834 .4813 .4792 .4772	.92773 762 751 740 729	5 4 3 2 1
60	.35837	.38386	2.6051	.93358	0		60	.37461	. <b>404</b> 03	2.4751	.92718	0
	N Cos	N Cot	N Tan	N Sin	<b>7</b>			N Cos	N Cot	N Tan	N Sin	'

# 69°-Natural Functions-68°

,	N	Sin	N Tan	N	Cot	N	Cos		′	N	Sin	N Tar	N	Cot	N	Cos	
0 1 2 3 4	.3	7461 488 515 542 569	. 40403 436 470 504 538	.4	1751 1730 1709 1689 1668		718 707 697 686 675	<b>60</b> 59 58 57 56	0 1 2 3 4	. 39	073 100 127 153 180	. 4244 482 516 551 583	3	.3559 3539 .3520 .3501 .3483		050 039 028 016 005	<b>60</b> 59 58 57 56
<b>5</b> 6 7 8 9	.3	7595 622 649 676 703	. 40572 606 640 674 707	.4	1648 1627 1606 1586 1566	. 92	664 653 642 631 620	55 54 53 52 51	<b>5</b> 6 7 8 9	. 39	207 234 260 287 314	. <b>4</b> 2619 654 688 723 757	3	. 346 <u>4</u> . 3445 . 3426 . 3407 . 3388	. 91	994 982 971 959 948	55 54 53 52 51
10 11 12 13 14	.3	7730 757 784 811 838	.40741 775 809 843 877	.4	154 <u>5</u> 152 <u>5</u> 1504 1484 1464	.92	609 598 587 576 565	50 49 48 47 46	10 11 12 13 14	. 39	341 367 394 421 448	. 4279 820 860 89- 929	3	.3369 .3351 .3332 .3313 .3294	.91	936 925 914 902 891	50 49 48 47 46
15 16 17 18 19	.3	$786\overline{5}$ $892$ $919$ $946$ $973$	.40911 945 .40979 .41013 047	.4	1443 1423 1403 1383 1362	. 92	554 543 532 521 510	45 44 43 42 41	16 17 18 19	.39	501 528 555 581	.4296; .4299; .4303; .06'	2	.3276 .3257 .3238 .3220 .3201	, 91	879 868 856 845 833	45 44 43 42 41
20 21 22 23 24		7999 8026 053 080 107	.41081 115 149 183 217	.4	1342 1322 1302 1282 1262	.92	499 488 477 466 455	40 39 38 37 36	20 21 22 23 24	.39	608 635 661 688 715	. 43136 176 20 23 27	5	.3183 .3164 .3146 .3127 .3109	. 91	822 810 799 787 775	39 38 37 36
25 26 27 28 29	.3	8134 $161$ $188$ $215$ $241$	.41251 285 319 353 387	.4	1242 1222 1202 1182 1162	.92	4444 432 421 410 399	35 34 33 32 31	25 26 27 28 29	39	768 795 822 848	. 4330 34: 37: 41: 44:	3	.3090 .3072 .3053 .3035 .3017	.91	764 752 741 729 718	35 34 33 32 31
31 32 33 34	.3	8268 295 322 349 376	.41421 455 490 524 558	1	1142 1122 1102 1083 1063	.92	388 377 366 355 343	29 28 27 26	31 32 33 34		9875 902 928 953 982	.4348 51 55 58 62	6 0 5	. 2998 . 2980 . 2962 . 2944 . 2925	. 91	694 683 671 660	29 28 27 26
35 36 37 38 39	.3	8403 430 456 483 510	.41592 626 660 694 728	.4	4043 4023 4004 3984 3964	.92	2332 321 310 299 287	25 24 23 22 21	35 36 37 38 39	. 40	$0008 \\ 035 \\ 062 \\ 088 \\ 115$	68	948	. 2907 . 2889 . 2871 . 2853 . 2835	.91	636 625 613 601	25 24 23 22 21
40 41 42 43 44	.3	8537 564 591 617 644	.41763 797 831 865 899		3945 3925 3906 3886 3867	1	2276 265 254 243 231	20 19 18 17 16	40 41 42 43 44	. 40	$0141 \\ 168 \\ 195 \\ 221 \\ 248$	.4382 86 89 93 .4396	2 7 2	. 2817 . 2799 . 2781 . 2763 . 2745	. 91	578 566 555 543	19 18 17 16
46 47 48 49	.3	8671 698 725 752 <b>7</b> 78	.41933 .41968 .42002 036 070		3847 3828 3808 3789 3770	. 92	2220 209 198 186 175	15 14 13 12 11	45 46 47 48 49	. 40	0275 301 328 355 381	0.3	6	.2727 .2709 .2691 .2673 .2655	.91	519 508 496 484	15 14 13 12 11
50 51 52 53 54	.3	8805 832 859 886 912	.42105 139 173 207 242		3750 3731 3712 3693 3673		152 141 130 119	10 9 8 7 6	50 51 52 53 54	. 40	0408 434 461 488 514	21 24	0 4 9	. 2637 . 2620 . 2602 . 2584 . 2566	. 93	4472 461 449 437 425	10 9 8 7 6
55 57 58 59	.3	8939 966 8993 9020 046	.42276 310 345 379 413		3654 3635 3616 3597 3578	. 92	096 085 073 062	5 4 3 2 1	55 56 57 58 59	.40	0541 567 594 621 647	.4434 38 41 45 48	8	. 2549 . 2531 . 2513 . 2496 . 2478	.9	414 402 390 378 366	5 4 3 2 1
60	-	9073	.42447		3559	_	2050	0	60		0674		- -	. 2460	_	1355	0
	N	Cos	N Cot	N	Tan	N	Sin	<u> </u>	L	N	Cos	N Co	t I	V Tan	N	Sin	Ľ

67°-Natural Functions-66°

,	W C:-	M Ta-	N Cat	N Con			,	N C:-	N Te-	N Cot	N Cos	
				N Cos								
0 1 2 3 4	. 40674 700 727 753 780	. 44523 558 593 627 662	2.2460 .2443 .2425 .2408 .2390	.91355 343 331 319 307	59 58 57 56		0 1 2 3 4	. 42262 288 315 341 367	. 46631 666 702 737 772	2.1445 .1429 .1413 .1396 .1380	.90631 618 606 594 582	59 58 57 56
<b>5</b> 6 7 8 9	. 40806 833 860 886 913	. 44697 732 767 802 837	2.2373 .2355 .2338 .2320 .2303	.91295 283 272 260 248	55 54 53 52 51	Ì	5 6 7 8 9	. <b>42</b> 394 420 446 473 499	. 46808 843 879 914 950	2.1364 .1348 .1332 .1315 .1299	. 90569 557 545 532 520	55 54 53 52 51
10 11 12 13 14	.40939 906 .40992 .41019 045	.44872 907 942 .44977 .45012	2.2286 .2268 .2251 .2234 .2216	.91236 224 212 200 188	50 49 48 47 46		10 11 12 13 14	. 42525 552 578 604 631	. 46985 . 47021 056 092 128	2.1283 .1267 .1251 .1235 .1219	.90507 495 483 470 458	50 49 48 47 46
15 16 17 18 19	.41072 098 125 151 178	.45047 082 117 152 187	2.2199 $.2182$ $.2165$ $.2148$ $.2130$	.91176 164 152 140 128	45 44 43 42 41		16 17 18 19	. <b>4</b> 2657 683 709 736 762	. 47163 199 234 270 305	2.1203 .1187 .1171 .1155 .1139	.90446 433 421 408 396	45 44 43 42 41
20 21 22 23 24	.41204 231 257 284 310	.45222 257 292 327 362	2.2113 .2096 .2079 .2062 .2045	.91116 104 092 080 068	40 39 38 37 36		20 21 22 23 24	. 42788 815 841 867 894	.47341 377 412 448 483	2.1123 .1107 .1092 .1076 .1060	.90383 371 358 346 334	40 39 38 37 36
25 26 27 28 29	.41337 363 390 416 443	. 45397 432 467 502 538	2.2028 .2011 .1994 .1977 .1960	.91056 044 032 020 .91008	34 33 32 31		25 26 27 28 29	. 42920 946 972 . 42999 . 43025	.47519 555 590 626 662	2.1044 .1028 .1013 .0997 .0981	.90321 309 296 284 271	34 33 32 31
30 31 32 33 34	.41469 496 522 549 575	. 45573 608 643 678 713	2.1943 .1926 .1909 .1892 .1876	.90996 984 972 960 948	30 29 28 27 26		30 31 32 33 34	. <b>43</b> 051 077 104 130 156	. 47698 733 769 805 840	2.0965 .0950 .0934 .0918 .0903	.90259 246 233 221 208	30 29 28 27 26
85 36 37 38 39	$     \begin{array}{r}       41602 \\       628 \\       655 \\       681 \\       707     \end{array} $	. 45748 784 819 854 889	2.1859 .1842 .1825 .1808 .1792	.90936 924 911 899 887	25 24 23 22 21		35 36 37 38 39	. 43182 209 235 261 287	.47876 912 948 .47984 .48019	2.0887 .0872 .0856 .0840 .0825	.90196 183 171 158 146	25 24 23 22 21
40 41 42 43 44	.41734 760 787 813 840	$.45924$ $.960$ $.4599\overline{5}$ $.46030$ $.065$	2.1775 .1758 .1742 .1725 .1708	.90875 863 851 839 826	20 19 18 17 16		40 41 42 43 44	. 43313 340 366 392 418	.48055 091 127 163 198	2.0809 .0794 .0778 .0763 .0748	.90133 120 108 095 082	20 19 18 17 16
45 46 47 48 49	.41866 892 919 945 972	.46101 136 171 206 242	2.1692 .1675 .1659 .1642 .1625	.90814 802 790 778 766	15 14 13 12 11		45 46 47 48 49	. 43445 471 497 523 549	.48234 270 306 342 378	2.0732 .0717 .0701 .0686 .0671	.90070 057 045 032 019	15 14 13 12 11
50 51 52 53 54	.41998 .42024 051 077 104	.46277 312 348 383 418	2.1609 .1592 .1576 .1560 .1543	.90753 741 729 717 704	10 9 8 7 6		50 51 52 53 54	.43575 602 628 654 680	.48414 450 486 521 557	2.0655 .0640 .0625 .0609 .0594	.90007 .89994 981 968 956	10 9 8 7 6
55 56 57 58 59	. 42130 156 183 209 235	.46454 489 525 560 595	2.1527 .1510 .1494 .1478 .1461	.90692 680 668 655 643	5 4 3 2 1		55 56 57 58 59	. 43706 733 759 785 811	. 48593 629 665 701 737	2.0579 .0564 .0549 .0533 .0518	.89943 930 918 905 892	5 4 3 2 1
60	. 42262	.46631	2.1445	.90631	0		60	. 43837	. 48773	2.0503	.89879	0

# 65°-Natural Functions-64°

٠.	N Sin	N Tan	N Cot	N Cos		[	,	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	.43837 863 889 916 942	.48773 809 845 881 917	2.0503 .0488 .0473 .0458 .0443	.89879 867 854 841 828	<b>60</b> 59 58 57 56		0 1 2 3 4	. 45399 425 451 477 503	.50953 .50989 .51026 063 099	1.9626 .9612 .9598 .9584 .9570	.89101 087 074 061 048	<b>60</b> 59 58 57 56
5 6 7 8 9	.43968 .43994 .44020 046 072	.48953 .48989 .49026 062 098	2.0428 .0413 .0398 .0383 .0368	.89816 803 790 777 764	55 54 53 52 51		5 6 7 8 9	. 45529 554 580 606 632	.51136 173 209 246 283	1.9556 .9542 .9528 .9514 .9500	.89035 021 .89008 .88995 981	55 54 53 52 51
10 11 12 13 14	. 44098 124 151 177 203	.49134 170 206 242 278	2.0353 .0338 .0323 .0308 .0293	.89752 739 726 713 700	50 49 48 47 43		10 11 12 13 14	45658 684 710 736 762	.51319 356 393 403 467	1.9486 .9472 .9458 .9444 .9430	.88968 955 942 928 915	50 49 48 47 46
16 17 18 19	. 44229 255 281 307 333	. 49315 351 387 423 459	2.0278 .0263 .0248 .0233 .0219	.89687 674 662 649 636	45 44 43 42 41		16 16 17 18 19	. 45787 813 839 865 891	.51503 540 577 614 651	1.9416 .9402 .9388 .9375 .9361	.88902 888 875 862 848	45 44 43 42 41
20 21 22 23 24	. 44359 385 411 437 464	. 49495 532 568 604 640	2.0204 .0189 .0174 .0160 .0145	.89623 610 597 584 571	40 39 38 37 36		20 21 22 23 24	.45917 942 968 .45994 .46020	.51688 724 761 798 835	1.9347 .9333 .9319 .9306 .9292	.88835 822 808 795 782	40 39 38 37 36
25 26 27 28 29	. 44490 516 542 568 594	. 49677 713 749 786 822	2.0130 .0115 .0101 .0086 .0072	.89558 545 532 519 506	34 33 32 31		25 26 27 28 29	.46046 072 097 123 149	.51872 909 946 .51983 .52020	1.9278 .9265 .9251 .9237 .9223	.88768 755 741 728 715	35 34 33 32 31
30 31 32 33 34	. 44620 646 672 698 724	894 931 . 49967	2.0057 .0042 .0028 2.0013 1.9999	.89493 480 467 454 441	29 28 27 26		30 31 32 33 34	. 46175 201 226 252 278	. 52057 094 131 168 205	1.9210 .9196 .9183 .9169 .9155	.88701 688 674 661 647	80 29 28 27 26
35 36 37 38 39	. 44750 776 802 828 854	.50040 076 113 149 185	1.9984 .9970 .9955 .9941 .9926	.89428 415 402 389 376	25 24 23 22 21		35 36 37 38 39	. 46304 330 355 381 407	.52242 279 316 353 390	1.9142 .9128 .9115 .9101 .9088	. 88634 620 607 593 580	25 24 23 22 21
40 41 42 43 44	. 44880 906 932 958 . 44984	.50222 258 295 331 368	1.9912 .9897 .9883 .9868 .9854	.89363 350 337 324 311	20 19 18 17 16		40 41 42 43 44	. 46433 458 484 510 536	.52427 464 501 538 575	1.9074 .9061 .9047 .9034 .9020	.88566 553 539 526 512	19 18 17 16
45 46 47 48 49	. 45010 036 062 088 114	.50404 441 477 514 550	1.9840 .9825 .9811 .9797 .9782	.89298 285 272 259 245	15 14 13 12 11		45 46 47 48 49	. 46561 587 613 639 664	. 52613 650 687 724 761	1.9007 .8993 .8980 .8967 .8953	.88499 485 472 458 445	15 14 13 12 11
50 51 52 53 54	.45140 166 192 218 243	.50587 623 660 696 733	1.9768 .9754 .9740 .9725 .9711	.89232 219 206 193 180	10 9 8 7 6		50 51 52 53 54	. 46690 716 742 767 793	836 873 910 947	.8927 .8913 .8900 .8887	.88431 417 404 390 377	10 9 8 7 6
55 56 57 58 59	. 45269 295 321 347 373	.50769 806 843 879 916	1.9697 .9683 .9669 .9654 .9640	.89167 153 140 127 114	5 4 3 2 1		56 57 58 59	. 46819 844 870 896 921	.52985 .53022 059 096 134	.8860 .8847	.88363 349 336 322 308	5 4 3 2 1
60	. 45399		1.9626		0		60	. 46947		1.8807		_
	N Cos	N Cot	N Tan	N Sin	Ľ			N Cos	N Cot	N Tan	N Sin	. <u></u>

# 63°-Natural Functions-62°

						_ ;						
	n Sin	iv i an	N C00	iù cos			<u>`</u>	N Sin	N Tan	N Cot	N Cos	
0 1 2 3 4	. 46947 973 . 46999 . 47024 050	.53171 208 246 283 320	1.8807 .8794 .8781 .8768 .8755	.88295 281 267 254 240	<b>60</b> 59 58 57 56		0 1 2 3 4	.48481 506 532 557 583	.55431 469 507 545 583	1.8040 .8028 .8016 .8003 .7991	.87462 448 434 420 406	<b>60</b> 59 58 57 56
5 6 7 8 9	. 47076 101 127 153 178	.53358 395 432 470 507	1.8741 .8728 .8715 .8702 .8689	.88226 213 199 185 172	55 54 53 52 51		5 6 7 8 9	. 48608 634 659 684 710	.55621 659 697 736 774	1.7979 .7966 .7954 .7942 .7930	.87391 377 363 349 335	55 54 53 52 51
10 11 12 13 14	. 47204 229 255 281 306	.53545 582 620 657 694	1.8676 .8663 .8650 .8637 .8624	.88158 144 130 117 103	50 49 48 47 46		10 11 12 13 14	. 48735 761 786 811 837	$\begin{array}{c} .55812 \\                                   $	1.7917 .7905 .7893 .7881 .7868	.87321 306 292 278 264	50 49 48 47 46
16 17 18 19	. 47332 358 383 409 434	.53732 769 807 844 882	1.8611 .8598 .8585 .8572 .8559	88089 075 062 048 034	45 44 43 42 41		16 17 18 19	. 48862 888 913 938 964	.56003 041 079 117 156	1.7856 .7844 .7832 .7820 .7808	.87250 235 221 207 193	45 44 43 42 41
20 21 22 23 24	. 47460 486 511 537 562	.53920 957 .53995 .54032 070	1.8546 .8533 .8520 .8507 .8495	.88020 .88006 .87993 979 965	40 39 38 37 36		20 21 22 23 24	.48989 .49014 040 065 090	.56194 232 270 309 347	1.7796 .7783 .7771 .7759 .7747	.87178 164 150 136 121	40 39 38 37 36
25 26 27 28 29	. 47588 614 639 665 690	. 54107 145 183 220 258	1.8482 .8469 .8456 .8443 .8430	.87951 937 923 909 896	35 34 33 32 31		25 26 27 28 29	. 49116 141 166 192 - 217	. 56385 424 462 501 539	1.7735 .7723 .7711 .7699 .7687	.87107 093 079 064 050	35 34 33 32 31
30 31 32 33 34	. 47716 741 767 793 818	. 54296 333 371 409 446	1.8418 .8405 .8392 .8379 .8367	.87882 868 854 840 826	30 29 28 27 26		31 32 33 34	. <b>49242</b> 268 293 318 344	. 56577 616 654 693 731	1.7675 .7663 .7651 .7639 .7627	.87036 021 .87007 .86993 978	30 29 28 27 26
36 37 38 39	. 47844 869 895 920 946	.54484 522 560 597 635	1.8354 .8341 .8329 .8316 .8303	.87812 798 784 770 756	25 24 23 22 21		36 37 38 39	. 49369 394 419 445 470	.56769 808 846 885 923	1.7615 .7603 .7591 .7579 .7567	.86964 949 935 921 906	25 24 23 22 21
40 41 42 43 44	.47971 .47997 .48022 048 073	.54673 711 748 786 824	1.8291 .8278 .8265 .8253 .8240	.87743 729 715 701 687	20 19 18 17 16		40 41 42 43 44	. <b>4</b> 9495 521 546 571 596	.56962 .57000 039 078 116	1.7556 .7544 .7532 .7520 .7508	.86892 878 863 849 834	20 19 18 17 16
45 46 47 48 49	.48099 $124$ $150$ $175$ $201$	.54862 900 938 .54975 .55013	1.8228 .8215 .8202 .8190 .8177	$     \begin{array}{r}       87673 \\       659 \\       64\overline{5} \\       631 \\       617     \end{array} $	15 14 13 12 11		45 46 47 48 49	. 49622 647 672 697 723	.57155 193 232 271 309	1.7496 .7485 .7473 .7461 .7449	.86820 805 791 777 762	15 14 13 12 11
50 51 52 53 54	.48226 252 277 303 328	.55051 089 127 165 203	$1.816\overline{5}$ $.8152$ $.8140$ $.8127$ $.811\overline{5}$	.87603 589 575 561 546	10 9 8 7 6		50 51 52 53 54	.49748 773 798 824 849	.57348 386 425 464 503	1.7437 .7426 .7414 .7402 .7391	.86748 733 719 704 690	10 9 8 7 6
56 57 58 59	. 48354 379 405 430 456	.55241 279 317 355 393	1.8103 .8090 .8078 .8065 .8053	.87532 518 504 490 476	5 4 3 2 1		55 56 57 58 59	.49874 899 924 950 .49975	.57541 580 619 657 696		.86675 661 646 632 617	5 4 3 2 1
60	. 48481	.55431	1.8040	.87462	0		60	. 50000	. <b>5773</b> 5	1.7321	.86603	0
	N Cos	N Cot	N Tan	N Sin	′_			N Cos	N Cot	N Tan	N Sin	<u>'</u>

61°-Natural Functions-60°

0         50000         57785         1.7321         86603         60           1         025         7774         7309         588         59         1         5520         1286         6632         2         6684         1         5520         1286         6621         3         606         813         7296         573         58         59         1         5520         1286         6621         6621         6621         6621         6621         662												
2 050 813 .7287 573 58 2 554 165 6621 4 101 890 .72874 544 56 4 604 245 6689 6610 4 101 890 .72874 544 56 4 604 245 6689 6610 5 500 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,	N Sin	N Tan	N Cot	N Cos			,	N Sin	N Tan	N Cot	N
To   176   188007   7239   501   53   7   678   364   6566   686   7228   486   52   8   703   403   6555   703   403   6555   703   403   6555   703   403   6555   703   403   6555   703   703   442   49   11   778   522   6562   7170   413   47   13   828   602   6561   14   352   279   7159   398   46   14   852   642   6490   14   352   279   7159   398   46   14   852   642   6490   17   428   305   7124   354   43   44   16   907   721   6498   43   17   428   305   7124   354   43   44   16   907   721   6498   47   7102   325   41   19   51977   841   6436   643   435   7113   340   42   18   952   801   6447   19   478   474   7102   325   41   19   51977   841   6436   22   553   501   7067   295   39   21   026   921   6415   6436   23   578   631   7056   266   37   23   076   61000   6393   24   603   670   7045   251   36   24   20   52002   60881   6383   22   679   787   7011   207   33   27   27   75   60   6351   28   704   826   6999   192   32   28   200   200   6340   29   729   865   6988   78   31   275   320   320   6308   33   829   59022   6943   119   27   33   324   400   6297   33   829   59022   6943   119   27   33   324   400   6287   33   829   59022   6943   119   27   33   324   400   6287   34   854   061   6932   104   26   34   349   340   6410   6287   34   854   061   6932   104   26   34   349   340   6410   6287   34   854   061   6932   104   26   34   349   340   6410   6297   34   854   061   6932   104   26   34   349   340   6227   641   6224   641   645	1 2 3	025 050 076	774 813 851 890	.7297 .7286 .7274	588 573 559	59 58 57		1 2 3	529 554 579	126 165 205	.6632 .6621 .6610	. 85
12   302   201   7182   427   487   13   828   602   6801     14   352   279   7159   398   46   14   852   642   6490     15   50377   58318   1 7147   86384   45   16   902   721   6469     17   428   396   7124   354   43   17   927   761   6458     18   453   455   7113   340   42   18   952   801   6447     19   478   474   7102   325   41   19   51977   841   6436     20   50503   58513   7090   86310   40   20   52002   60881   6446     21   528   552   7079   295   39   21   026   921   6415     22   553   591   7067   281   38   22   051   60960   6404     23   578   631   7056   266   37   23   076   61000   6393     24   603   670   7045   251   36   24   101   040   6383     25   50628   58709   1 7033   86237   35   22   52126   61080   1.6372     27   679   787   7011   207   33   27   175   160   6351     28   704   826   6999   192   32   225   2240   6329     29   729   865   6988   178   31     29   729   865   6988   178   31   29   225   2240   6329     30   5.50579   59101   6920   866089   25   35   324   400   6287     31   7779   944   6965   148   29   31   275   320   6308     32   804   55983   6994   133   28   32   299   360   6297     33   829   59022   6943   119   27   33   324   400   6287     34   854   061   6932   104   26   34   349   440   6276     35   50879   59101   6920   86808   25   385   522374   61480   6286     36   904   140   6909   074   24   36   399   520   6255     37   929   179   6886   8590   23   37   423   561   6244     38   954   218   6887   045   22   38   448   601   6234     40   51004   55927   1 6864   86015   20   40   52498   61681   6224     40   51004   55927   1 6864   886015   84   47   671   61961   646     45   51129   55949   1 6808   85941   13   47   671   61962   6139   48   624   6203   6128   61681   6234     47   179   573   6786   911   13   47   671   61962   6139   6181   618	6 7 8	151 176 201	.58007 046	.7239	515 501 486	54 53 52		6 7 8	653 678 703	324 364 403	.6577 .6566 .6555	. 85
18         453         435         ,7113         340         42         18         952         801         6446           20         .50503         .58513         1.7090         .86310         40         21         528         552         .7079         295         39         21         026         921         .6416         26         22         553         591         .7067         281         38         22         061         .6096         .6404         23         578         631         .7056         266         37         23         076         .61000         .6393         24         101         040         .6383           25         .50628         .58709         1.7033         .86237         36         24         101         040         .6383           26         .679         .787         .7011         207         33         27         175         100         .6351         28         704         826         .6999         192         32         28         200         200         .6340         29         225         220         200         .200         .6341         89         32         28         32         29         225<	11 12 13	302 327	162 201 240	.7193 .7182 .7170	442 427 413	49 48 47		11 12 13	803 828	522 562 602	.6523 .6512 .6501	. 85
21         528         552         7079         295         39         21         026         921         6414         23         578         631         7056         266         37         23         076         61000         .6393         24         101         040         .6383           25         .50628         .58709         1         7033         .86237         35         24         101         040         .6383           26         .654         748         .7022         222         34         26         151         120         .6361         22         671         151         120         .6381         22         671         151         120         .6361         22         22         34         26         151         120         .6361         32         28         200         200         .6361         32         28         200         200         .6361         32         28         200         200         .6363         32         25         525         050         .61280         1.6372         £         26         151         120         6363         32         225         23         22         20         225         31	16 17 . 18	403 428 453	357 396 435	.7136 .7124 .7113	369 354 340	44 43 42		16 17 18	902 927 952	801	.6469 .6458 .6447	.88
26         654         748         7022         222         34         26         151         120         6351           27         679         787         7011         207         33         27         175         160         6351           28         704         826         6698         178         31         29         225         240         6329           30         .50754         .58905         1         6077         .86163         30         31         29         225         240         6329           31         779         944         .6065         148         29         31         2275         320         6308           32         804         .58983         6954         133         28         32         299         360         6297           34         854         061         6932         104         26         34         349         440         6276           35         .50879         .59101         1.6920         86080         25         35         5.2374         .61480         1.6265         37         3929         179         .6898         059         23         37	21 22 23	528 553 578	552 591 631	.7079 .7067 .7056	295 281 266	39 38 37		21 22 23	026 051 076	921 .60960 .61000	.6415 .6404 .6393	.85
33         829   .59022   .6943   .119   .26         34   349   .400   .6276           85         .50879   .59101   .6920   .86089   .6925	26 27 28	654 679 704	748 787 826	.7022 .7011 .6999	222 207 192	34 33 32		26 27 28	151 175 200 225	120 160 200	.6361 .6351 .6340	.85
36         904         140         6909         074         24         36         399         520         625         6254         37         38         929         179         6898         059         23         37         423         561         6244         38         954         218         6887         045         22         38         448         601         6234         39         40         51004         59297         1.6864         86015         20         40         52498         61681         1.6212         8         41         029         336         6853         86000         19         41         522         721         6202         42         547         761         6181         1.6212         8         42         547         761         6181         4         1.6212         8         42         547         761         6191         44         1.6212         8         42         547         761         6191         44         1.6212         8         44         1.6212         8         44         1.6212         8         44         1.6212         8         44         1.6224         44         1.6212         4         4	31 32 33	804 829	.58983 .59022	.6965 .6954 .6943	148 133 119	29 28 27		31 32 33	324	360 400	.6308 .6297 .6287	. 85
41         029         336         6853         86000         19         41         522         721         622         42         624         376         6842         85985         18         42         547         761         6191         43         572         801         6191         44         577         781         6191         44         577         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         842         6170         845         52621         61882         1.6160         862         862         6190         862         6190         864         922         6149         47         179         573         6786         911         13         47         671         61962         6139         84         89         6203         612         48         896         62003         6128         48         696         62003 <td< td=""><th>36 37 38</th><td>904 929 954</td><td>140 179 218</td><td>.6909 .6898 .6887</td><td>074 059 045</td><td>24 23 22</td><td></td><td>36 37 38</td><td>399 423 448</td><td>520 561 601</td><td>.6255 .6244 .6234</td><td>.85</td></td<>	36 37 38	904 929 954	140 179 218	.6909 .6898 .6887	074 059 045	24 23 22		36 37 38	399 423 448	520 561 601	.6255 .6244 .6234	.85
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	41 42 43	029 054 079	336 376 415	.6853 .6842 .6831	.86000 .85985 970	19 18 17		41 42 43	522 547 572	721 761 801	.6202 .6191 .6181	. 85
50         .51254         .59691         1.6753         .85866         10         50         .52745         .62083         1.6107         7.6753         .52866         10         51         .770         .6245         .851         9         51         .770         .4         .6097         .6097         .5274         .836         8         .5274         .84         .6097         .6097         .528         .5274         .6097         .6097         .53         .819         .204         .6076         .6098         .5274         .53         .819         .204         .6076         .6086         .54         .844         .245         .6066         .6066         .6066         .608         .85792         .6087         .777         .4         .56         .893         .325         .6045         .6098         .5792         .57         .498         .6096         .6034         .579         .45         .56         .893         .325         .6045         .603         .6067         .762         .357         .918         .66         .6034         .6074         .599         .446         .6004         .6004         .6004         .6004         .6004         .6004         .6004         .6004         .6004	46 47 48 49	154 179 204	533 573 612	.6797 .6786 .6775	926 911 896	14 13 12		46 47 48	646 671 696	922 .61962 .62003	8140	.85 .84
56         404         928         .6687         777         4         56         893         325         .6042           57         429         .59967         .6676         762         3         57         918         366         .6034           58         454         .60007         .6665         747         2         58         943         406         .6024           59         479         046         .6654         732         1         59         967         446         .6014           60         .51504         .60086         1.6643         .85717         0         60         .52992         .62487         1.6003         .3	50 51 - 52 53	279 304	730 770	6749	851 836 821	9 8 7		51 52 53	770 794 819	124 164 204	.6097 .6087 .6076	.84
	56 57 58	404 429 454	928 . 59967 . 60007	.6687 .6676 .6665	777 762 747	4 3 2		56 57 58	893 918 943	325 366 406	.6045 .6034 .6024	.84
N Cos N Cot N Tan N Sin / N Cos N Cot N Tan	60	. 51504	.60086	1.6643	.85717	0		60	. 52992	.62487	1.6003	.84
		N Cos	N Cot	N Tan	N Sin		]		N Cos	N Cot	N Tan	N

′	N	Sin	N '	Tan	N	Cot	N	Cos	
0 1 2 3 4	. 5	1504 529 554 579 604	. 60	0086 126 165 205 245		6643 6632 6621 6610 6599	. 88	717 702 687 672 657	<b>60</b> 59 58 57 56
56 789	. 5	1628 653 678 703 728	. 60	0284 324 364 403 443	:	6588 6577 6566 6555 6545	. 88	642 627 612 597 582	55 54 53 52 51
10 11 12 13 14	. 5	1753 778 803 828 852	. 60	522 562 562 602 642	:	6534 6523 6512 6501 6490	.8	5567 551 536 521 506	50 49 48 47 46
16 17 18 19	. 5 . 5	1877 902 927 952 1977	. 60	721 761 801 841	:	6479 6469 6458 6447 6436	.8	5491 476 461 446 431	45 44 43 42 41
20 21 22 23 24	. 5:	2002 026 051 076 101	. 60	0881 921 0960 1000 040		6426 6415 6404 6393 6383	.84	5416 401 385 370 355	40 39 38 37 36
25 26 27 28 29		2126 151 175 200 225	. 61	1080 120 160 200 240		6372 6361 6351 6340 6329	. 81	325 325 310 294 279	34 33 32 31
30 31 32 33 34	. 5:	2250 275 299 324 349	. 61	1280 320 360 400 440		6319 6308 6297 6287 6276	. 8	5264 249 234 218 203	29 28 27 26
36 37 38 39	. 5:	2374 399 423 448 473	.61	520 561 601 641	١.	$6265$ $625\overline{5}$ $6244$ $6234$ $6223$	.8	5188 173 157 142 127	25 24 23 22 21
40 41 42 43 44	. 5:	2498 522 547 572 597	. 61	1681 721 761 801 842	:	6212 6202 6191 6181 6170	. 8	096 081 066 051	20 19 18 17 16
46 47 48 49	. 5:	2621 646 671 696 720	.61	1882 922 1962 2003 043		6160 6149 6139 6128 6118	.8	5035 020 5005 1989 974	15 14 13 12 11
50 51 52 53 54	. 5:	2745 770 794 819 844	. 62	2083 124 164 204 245	:	6107 6097 6087 6076 <b>60</b> 66	. 84	1959 943 928 913 897	10 9 8 7 6
56 57 58 59	. 5:	2869 893 918 943 967	. 62	2285 325 366 406 446	1.	6055 6045 6034 6024 6014	.84	1882 866 851 836 820	5 4 3 2 1
60	. 5	2992	. 63	2487	1.	6003	.8	<b>48</b> 05	0
	N	Cos	N	Cot	N	Tan	N	Sin	'

#### 59°-Natural Functions-58°

242			32	. —11a	urai	. JP	unct	ions	-33			
′	N Sin	N Tan	N Cot	N Cos			′	N Sin	N Tan	N Cot	<b>N</b> Сов	
0 1 2 3 4	.52992 .53017 041 066 091	. 62487 527 568 608 649	1.6003 .5993 .5983 .5972 .5962	.84805 789 774 759 743	<b>60</b> 59 58 57 56		0 1 2 3 4	.54464 488 513 537 561	.64941 .64982 .65024 .065 106	1.5399 .5389 .5379 .5369 .5359	.83867 851 835 819 804	<b>60</b> 59 58 57 56
5 6 7 8 9	. 53115 140 164 189 214	730	1.5952 .5941 .5931 .5921 .5911	.84728 712 697 681 666	55 54 53 52 51		5 6 7 8 9	. <b>54</b> 586 610 635 659 683	. 65148 189 231 272 314	1.5350 .5340 .5330 .5320 .5311	.83788 772 756 740 724	55 54 53 52 51
10 11 12 13 14	. 53238 263 288 312 337	.62892 933 .62973 .63014 055	1.5900 .5890 .5880 .5869 .5859	.84650 635 619 604 588	50 49 48 47 46		10 11 12 13 14	. 54708 732 756 781 805	. 65355 397 438 480 521	1.5301 .5291 .5282 .5272 .5262	.83708 692 676 660 645	50 49 48 47 46
15 16 17 18 19	. <b>53</b> 361 <b>3</b> 86 411 435 <b>46</b> 0	. 63095 136 177 217 258	1.5849 .5839 .5829 .5818 .5808	.84573 557 542 526 511	44 43 42 41		15 16 17 18 19	. 54829 854 878 902 927	. 65563 604 646 688 729	1.5253 .5243 .5233 .5224 .5214	.83629 613 597 581 565	45 44 43 42 41
20 21 22 23 24	. 53484 509 534 558 583	. 63299 340 380 421 462	1.5798 .5788 .5778 .5768 .5757	.84495 480 464 448 433	40 39 38 37 36		20 21 22 23 24	.54951 975 .54999 .55024 048	.65771 813 854 896 938	1.5204 .5195 .5185 .5175 .5166	.83549 533 517 501 485	40 39 38 37 36
25 26 27 28 29	. 53607 632 656 681 705	. 63503 544 584 625 666	1.5747 .5737 .5727 .5717 .5707	.84417 402 386 370 355	35 34 33 32 31		25 26 27 28 29	.55072 097 121 145 169	.65980 .66021 063 105 147	1.5156 .5147 .5137 .5127 .5118	.83469 453 437 421 405	35 34 33 32 31
30 31 32 33 34	. 53730 754 779 804 828	.63707 748 789 830 871	1.5697 .5687 .5677 .5667 .5657	.84339 324 308 292 277	29 28 27 26		30 31 32 33 34	.55194 218 242 266 291	.66189 230 272 314 356	1.5108 .5099 .5089 .5080 .5070	.83389 373 356 340 324	29 28 27 26
36 37 38 39	. 53853 877 902 926 951	. 63912 953 . 63994 . 64035 076	1.5647 .5637 .5627 .5617 .5607	.84261 245 230 214 198	25 24 23 22 21		35 36 37 38 39	.55315 339 363 388 412	. 66398 440 482 524 566	1.5061 .5051 .5042 .5032 .5023	.83308 292 276 260 244	25 24 23 22 21
40 41 42 43 44	.53975 .54000 024 049 073	.64117 158 199 240 281	1.5597 .5587 .5577 .5567 .5557	.84182 167 151 135 120	20 19 18 17 16		40 41 42 43 44	.55436 460 484 509 533	.66608 650 692 734 776	1.5013 .5004 .4994 .4985 .4975	.83228 212 195 179 163	26 19 18 17 16
45 46 47 48 49	.54097 122 146 171 195	.64322 363 404 446 487	1.5547 .5537 .5527 .5517 .5507	.84104 088 072 057 041	15 14 13 12 11		45 46 47 48 49	.55557 581 605 630 654	.66818 860 902 944 .66986	1.4966 .4957 .4947 .4938 .4928	$\begin{array}{c} .83147 \\ 131 \\ 11\overline{5} \\ 098 \\ 082 \end{array}$	15 14 13 12 11
50 51 52 53 54	.54220 244 269 293 317	.64528 569 610 652 693	1.5497 .5487 .5477 .5468 .5458	.84025 .84009 .83994 978 962	10 9 8 7 6		50 51 52 53 54	.55678 702 726 750 775	.67028 071 113 155 197	1.4919 .4910 .4900 .4891 .4882	.83066 050 034 017 .83001	10 9 .8 7 6
55 56 57 58 59	.54342 366 391 415 <del>44</del> 0	.64734 775 817 858 899	1.5448 .5438 .5428 .5418 .5408	.83946 930 915 899 883	5 4 3 2 1		55 56 57 58 59	.55799 823 847 871 895	. 67239 282 324 366 409	1.4872 .4863 .4854 .4844 .4835	.82985 969 953 936 920	5 4 3 2 1
60	. 54464	. 64941	1.5399	. 83867	0		60	. 55919	. 67451	1.4826	.82904	0
	N Cos	N Cot	N Tan	N Sin	′			N Cos	N Cot	N Tan	N Sin	,

# 57°-Natural Functions-56°

	N Sin	N Tan	N Cot	N Cos			N Sin	N Tan	N Cot	N Cos	
1 2 3 4	. 55919 943 968 . 55992 . 56016	. 67451 493 586 578 620	1.4826 .4816 .4807 .4798 .4788	.82904 887 871 855 839	<b>60</b> 59 58 57 56	0 1 2 3 4	. 57358 381 405 429 453	.70021 064 107 151 194	1,4281 .4273 .4264 .4255 .4246	.81915 899 882 865 848	<b>60</b> 59 58 57 56
6 7 8 9	. 56040 064 088 112 136	. 67663 705 748 790 832	1.4779 .4770 .4761 .4751 .4742	.82822 806 790 773 757	55 54 53 52 51	6 7 8 9	.57477 501 524 548 572	.70238 281 325 368 412	1.4237 .4229 .4220 .4211 .4202	.81832 815 798 782 765	55 54 53 52 51
10 11 12 13 14	. 56160 184 208 232 256	.67875 917 .67960 .68002 045	$1.4733$ $.4724$ $.471\overline{5}$ $.4705$ $.4696$	.82741 724 708 692 675	<b>50</b> 49 48 47 46	10 11 12 13 14	. 57596 619 643 667 691	70455 499 542 586 629	1.4193 .4185 .4176 .4167 .4158	.81748 731 714 698 681	<b>50</b> 49 48 47 46
16 17 18 19	. 56280 305 329 353 377	.68088 130 173 215 258	1.4687 .4678 .4669 .4659 .4650	.82659 643 626 610 593	45 44 43 42 41	16 17 18 19	.57715 738 762 786 810	. 70673 717 760 804 848	$1.41\overline{50}$ $.4141$ $.4132$ $.4124$ $.411\overline{5}$	.81664 647 631 614 597	45 44 43 42 41
20 21 22 23 24	. 56401 425 449 473 497	.68301 343 386 429 471	$egin{array}{c} 1.4641 \\ .4632 \\ .4623 \\ .4614 \\ .4605 \end{array}$	82577 561 544 528 511	40 39 38 37 36	20 21 22 23 24	.57833 857 881 904 928	.70891 935 .70979 .71023 066	1.4106 .4097 .4089 .4080 .4071	.81580 563 546 530 513	40 39 38 37 36
25 26 27 28 29	. 56521 545 569 593 617	. 68514 557 600 642 685	1.4596 .4586 .4577 .4568 .4559	$.8249\overline{5} \\ 478 \\ 462 \\ 446 \\ 429$	35 34 33 32 31	26 27 28 29	.57952 976 .57999 .58023 047	.71110 154 198 242 285	1.4063 .4054 .4045 .4037 .4028	.81496 479 462 445 428	34 33 32 31
31 32 33 34	56641 665 689 713 736	. 68728 771 814 857 900	1.4550 .4541 .4532 .4523 .4514	82413 396 380 363 347	80 29 28 27 26	31 32 33 34	58070 094 118 141 165	.71329 373 417 461 505	1.4019 .4011 .4002 .3994 .3985	.81412 395 378 361 344	30 29 28 27 26
35 36 37 38 39	. 56760 784 808 832 856	.68985	1.4505 .4496 .4487 .4478 .4469	.82330 314 297 281 264	25 24 23 22 21	36 37 38 39	.58189 212 236 260 283	.71549 593 637 681 725	$1.3976 \\ .3968 \\ .3959 \\ .3951 \\ .3942$	.81327 310 293 276 259	25 24 23 22 21
40 41 42 43 44	. 56880 904 928 952 . 56976	200 243 286	1.4460 .4451 .4442 .4433 .4424	.82248 231 214 198 181	20 19 18 17 16	40 41 42 43 44	.58307 330 354 378 401	.71769 813 857 901 946	1.3934 .3925 .3916 .3908 .3899	.81242 225 208 191 174	20 19 18 17 16
45 46 47 48 49	. 57000 024 047 071 095	416 459 502	1.4415 .4406 .4397 .4388 .4379	.82165 148 132 115 098	15 14 13 12 11	46 47 48 49	. 58425 449 472 496 519	.71990 .72034 078 122 167	1.3891 .3882 .3874 .3865 .3857	.81157 140 123 106 089	15 14 13 12 11
50 51 52 53 54	.57119 143 167 191 215	$\begin{array}{r} 631 \\ 675 \\ 718 \end{array}$	.4352	065 048 032	10 9 8 7 6	50 51 52 53 54	. 58543 567 590 614 637	.72211 255 299 344 388	1,3848 .3840 .3831 .3823 .3814	.81072 055 038 021 .81004	10 9 8 7 6
55 56 57 58 59	.57238 262 286 310 334	847 891 934	.4317	982 965 949	5 4 3 2 1	55 56 57 58 59	.58661 684 708 731 755		1.3806 .3798 .3789 .3781 .3772	.80987 970 953 936 919	5 4 3 2 1
60	. 57358	.70021	1.4281	.81915	0	60	. 58779	.72654	1.3764	.80902	0
	N Cos	N Cot	N Tan	N Sin	<u> </u>		N Cos	N Cot	N Tan	N Sin	•

# 55°—Natural Functions—54°

•	N Sin	N Tan	N Cot	N Cos			'	N Sin	N Tan	N Cot	N Cos	
1 2 8 4	. 58779 802 826 849 873	.72654 699 743 788 832	1.3764 .3755 .3747 .3739 .3730	.80902 885 867 850 833	<b>60</b> 59 58 57 56		0 1 2 8 4	.60182 205 228 251 274	.75355 401 447 492 538	1.3270 .3262 .3254 .3246 .3238	.79864 846 829 811 793	59 58 57 56
5 6 7 8 9	. 58896 920 943 967 . 58990	.72877 921 .72966 .73010 055	1.8722 .3713 .3705 .3697 .3688	.80816 799 782 765 748	55 54 53 52 51		<b>5</b> 6789	.60298 321 344 367 390	.75584 629 675 721 767	1.3230 .3222 .3214 .3206 .3198	.79776 758 741 723 706	55 54 53 52 51
10 11 12 13 14	.59014 037 061 084 108	.73100 144 189 234 278	1.3680 .3672 .3663 .3655 .3647	.80730 713 696 679 662	<b>50</b> 49 48 47 46		10 11 12 13 14	.60414 437 460 483 506	.75812 858 904 950 .75996	1.3190 .3182 .3175 .3167 .3159	.79688 671 653 635 618	<b>50</b> 49 48 47 46
16 16 17 18 19	. 59131 154 178 201 225	.73323 368 413 457 502	1.3638 .3630 .3622 .3613 .3605	.80644 627 610 593 576	45 44 43 42 41		16 17 18 19	. 60529 553 576 599 622	.76042 088 134 180 226	1.3151 .3143 .3135 .3127 .3119	.79600 583 565 547 530	45 44 43 42 41
20 21 22 23 24	.59248 272 295 318 342	.73547 592 637 681 726	1.3597 .3588 .3580 .3572 .3564	.80558 541 524 507 489	40 39 38 37 36		20 21 22 23 24	. 60645 668 691 714 738	.76272 318 364 410 456	1.3111 .3103 .3095 .3087 .3079	.79512 494 477 459 441	40 39 38 37 36
25 26 27 28 29	. 59365 389 412 436 459	816 861 906	1.3555 .3547 .3539 .3531 .3522	.80472 455 438 420 403	35 34 33 32 31		25 26 27 28 29	. <b>607</b> 61 784 807 830 853	.76502 548 594 640 686	1.3072 .3064 .3056 .3048 .3040	.79424 406 388 371 353	35 34 33 32 31
30 31 32 33 34	. 59482 506 529 552 576	.74041 086 131	.3498	.80386 368 351 334 316	30 29 28 27 26		30 31 32 33 34	. 60876 899 922 945 968	.76733 779 825 871 918	1.3032 .3024 .3017 .3009 .3001	.79335 318 300 282 264	29 28 27 26
36 37 38 39	. <b>59599</b> 622 646 669 693	267 312 357	.3465 .3457 .3449	.80299 282 264 247 230	25 24 23 22 21		35 36 37 38 39	.60991 .61015 038 061 084	.76964 .77010 057 103 149	1.2993 .2985 .2977 .2970 .2962	.79247 229 211 193 176	25 24 23 22 21
40 41 42 43 44	.59716 739 763 786 809	492 538 583	.3424 .3416 .3408	.80212 195 178 160 143	20 19 18 17 16		40 41 42 43 44	. 61107 130 153 176 199	.77196 242 289 335 382	1.2954 .2946 .2938 .2931 .2923	.79158 140 122 105 087	20 19 18 17 16
46 47 48 49	.59832 856 879 902 926	719 764 810	.3375	108 091 073	15 14 13 12 11		45 46 47 48 49	. 61222 245 268 291 314	.77428 475 521 568 615	1.2915 .2907 .2900 .2892 .2884	.79069 051 033 .79016 .78998	15 14 13 12 11
50 51 52 53 54	972 .59995 .60019	946 .74991 .75037	.3343 .3335 .3327	.80038 021 .80003 .79986 968	10 9 8 7 6		50 51 52 53 54	.61337 360 383 406 429	708 754 801 848	.2861 .2853 .2846	.78980 962 944 926 908	10 9 8 7 6
55 56 57 58 59	089 112 135	173 2 219 5 264	.3295	916 899	5 4 3 2 1		56 57 58 59	. 61451 474 497 520 543	.77988 .78035	.2830 .2822 .2815	.78891 873 855 837 819	5 4 3 2 1
60			1.3270		0		60	. 61566	.78129	1.2799	.78801	
	N Cos	N Co	N Tan	N Sin	1	1		N Cos	N Cot	N Tan	N Sin	'

#### 53°-Natural Functions-52°

,	N Sin	N Tan	N Cot	N Cos		I	-,	n Si	n N Tan	N Cot	N Cos	
0 1 2 8 4	. 61566 589 612 635 658	.78129 175 222 269 316	1.2799 .2792 .2784 .2776 .2769	.78801 783 765 747 729	<b>60</b> 59 58 57 56		0 1 2 3 4	. 6293 95 . 6297 . 6300 02	5 .81027 7 075 0 123	1.2349 .2342 .2334 .2327 .2320	.77713 696 678 660 641	<b>60</b> 59 58 57 56
5 6 7 8 9	. 61681 704 726 749 772	.78363 410 457 504 551	1.2761 .2753 .2746 .2738 .2731	.78711 694 676 658 640	55 54 53 52 51		5 6 7 8 9	. 6304 06 09 11 13	8 268 0 316 3 364	1.2312 .2305 .2298 .2290 .2283	.77623 605 586 568 550	55 54 53 52 51
10 11 12 13 14	. 61795 818 841 864 887	. 78598 645 692 739 786	1.2723 .2715 .2708 .2700 .2693	.78622 604 586 568 550	50 49 48 47 46		10 11 12 13 14	.6315 18 20 22 24	0 510 3 558 5 606	.2268 .2261 .2254	.77531 513 494 476 458	<b>50</b> 49 48 47 46
16 17 18 19	.61909 932 955 .61978 .62001	.78834 881 928 .78975 .79022	1.2685 .2677 .2670 .2662 .2655	.78532 514 496 478 460	45 44 43 42 41		16 16 17 18 19	. 6327 29 31 33 36	752 6 800 8 849	.2232 .2225 .2218	.77439 421 402 384 366	45 44 43 42 41
20 21 22 23 24	. 62024 046 069 092 115	. 79070 117 164 212 259	1.2647 .2640 .2632 .2624 .2617	.78442 424 405 387 369	40 39 38 37 36		20 21 22 23 24	. 6338 40 42 45 47	06 .81995 28 .82044 1 092	.2196 .2189 .2181	.77347 329 310 292 273	40 39 38 37 36
25 26 27 28 29	. 62138 160 183 206 229	.79306 354 401 449 496	1.2609 .2602 .2594 .2587 .2579	.78351 333 315 297 279	34 33 32 31		25 26 27 28 29	. 6349 51 54 56 58	8 238 0 287 3 336	.2153	.7725\$ 236 218 199 181	35 34 33 32 31
30 31 32 33 34	. 62251 274 297 320 342	. 79544 591 639 686 734	1.2572 .2564 .2557 .2549 .2542	.78261 243 225 206 188	29 28 27 26		31 32 33 34	. 6360 63 65 67 69	30 483 53 531 5 580	.2124 .2117 .2109	.77162 144 125 107 088	80 29 28 27 26
35 36 37 38 39	. 62365 388 411 433 456	.79781 829 877 924 .79972	1.2534 .2527 .2519 .2512 .2504	.78170 152 134 116 098	25 24 23 22 21	N N	36 37 38 39	. 6372 74 76 78 81	12 727 55 776 37 825	.2088 .2081 .2074	.77070 051 033 .77014 .76996	25 24 23 22 21
40 41 42 43 44	. 62479 502 524 547 570	.80020 067 115 163 211	1.2497 .2489 .2482 .2475 .2467	.78079 061 043 025 .78007	20 19 18 17 16		40 41 42 43 44	. 6383 85 87 89 92	64 .82972 77 .83022 09 071	.2052 .2045 .2038	959 940	20 19 18 17 16
46 46 47 48 49	. <b>62592</b> 615 638 660 683		.2452	970 952 934	15 14 13 12 11		46 46 47 48 49	. 6394 . 6398 . 6401 03	36 218 39 268 11 317	.2017 .2009 .2002	866 847 828	15 14 13 12 11
50 51 52 53 54	. 62706 728 751 774 796	.80498 546 594 642 690	1.2423 .2415 .2408 .2401 .2393	879	10 9 8 7 •6		50 51 52 53 54	. 6408 07 10 12 14	78 468 00 514 23 564	.1981 .1974 .1967	772 754 735	10 9 8 7 6
56 57 58 59	. 62819 842 864 887 909	786	.2378 .2371 .2364	788 769 751	5 4 3 2 1		56 57 58 59		90  712	2 .1946 1 .1939 1 .1932	679 661 642	5 4 3 2 1
60	. 62932	. 80978	1.2349	.77718	0		60	. 642	83910	1.1918	.76604	0
	N Cos	N Cot	N Tan	N Sin	<u>L'</u>			N C	N Co	N Tan	N Sin	1'

51°-Natural Functions-50°

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,	N Sin	N Tan	N Cot	N Cos	_1		′	N Sin	N Tan	N Cot	N Cos	
1 2 3 4	. 64279 301 323 346 368	.83960 .84009 059	1.1918 .1910 .1903 .1896 .1889	.76604 586 567 548 530	59 58 57 56		0 1 2 3 4		.86929 .86980 .87031 082 133	1.1504 .1497 .1490 .1483 .1477	.75471 452 433 414 395	<b>60</b> 59 58 57 56
5 6 7 8 9	. 64390 412 435 457 479	208 258 307	1.1882 .1875 .1868 .1861 .1854	.76511 492 473 455 436	55 54 53 52 51		5 6 7 8 9	.65716 738 759 781 803	.87184 236 287 338 389	1.1470 .1463 .1456 .1450 .1443	.75375 356 337 318 299	55 54 53 52 51
10 11 12 13 14	. 64501 524 546 568 590	457 507 556	1.1847 .1840 .1833 .1826 .1819	.76417 398 380 361 342	50 49 48 47 46	I	10 11 12 13 14	. 65825 847 869 891 913	.87441 492 543 595 646	1.1436 .1430 .1423 .1416 .1410	.75280 261 241 222 203	50 49 48 47 46
16 17 18 19	. 64612 638 657 679 701	706 756 806	.1799 .1792	.76323 304 286 267 248	45 44 43 42 41		16 17 18 19	.65935 956 .65978 .66000 022	749 801 852 904	1.1403 .1396 .1389 .1383 .1376	$\begin{array}{r} .75184\\ 165\\ 146\\ 126\\ 107 \end{array}$	45 44 43 42 41
20 21 22 23 24	. 64723 746 768 790 812	84956 8 . 85006 057	1.1778 .1771 .1764 .1757 .1750	.76229 210 192 173 154	40 39 38 37 36		20 21 22 23 24	.66044 066 088 109 131	.87955 .88007 059 110 162	.1363 .1356 .1349 .1343	.75088 069 050 030 .75011	40 39 38 37 36
25 26 27 28 29	. 64834 856 878 901 923	308 308	$\begin{array}{c} .1736 \\ .1729 \\ .1722 \end{array}$	.76135 116 097 078 059	35 34 33 32 31		25 26 27 28 29	.66153 175 197 218 240	.88214 265 317 369 421	1.1336 .1329 .1323 .1316 .1310	.74992 973 953 934 915	35 34 33 32 31
30 31 32 33 34	. 6494 967 . 6498 . 6501	7 458 9 509 1 559	1695	.76003	29 28 27 26		31 32 33 34	. 66262 284 306 327 349	.88473 524 576 628 680	1.1303 .1296 .1290 .1283 .1276	857 838	29 28 27 26
35 36 37 38 39	. 6505 07' 100 12' 14	7 710 0 761 2 811	.1667 .1660 .1653	927 908 889	25 24 23 22 21		35 36 37 38 39	.66371 393 414 436 458	784 836 888	1.1270 .1263 .1257 .1250 .1243	780 760 741	25 24 23 22 21
40 41 42 43 44	. 6516 18 21 23 25	$egin{array}{c c} 8 & 85963 \\ 0 & 86014 \\ 2 & 064 \end{array}$	1 .1633 1 .1626 1 .1619	832 813 794	20 19 18 17 16		40 41 42 43 44	. 66480 501 523 545 566	$.8904\overline{5} \\ 097 \\ 149$	1.1237 .1230 .1224 .1217 .1211	683 664 644	20 19 18 17 16
45 46 47 48 49		8 210 0 26 2 31	7 .1592 8 .1585	738 719 700	15 14 13 12 11		45 46 47 48 49	. 66588 610 632 653 678	306 358 410	.1197 .1191 .1184 .1178	586 567 548 528	15 14 13 12 11
50 51 52 53 54	40 43 45	8 47 0 52 2 57	0 .1561 1 .1558 2 .155	642 623 604	10 9 8 7 6		50 51 52 53 54	. 66697 718 740 762 783	567 620 672 672 725	.116 .1158 .115 .114	489 470 451 431	10 9 8 7 6
55 57 58 59	51 54 56	8 72 0 77 2 82	5 .153 6 .152 7 .151	1 547 4 528 7 509	5 4 3 2 1		56 57 58 59	. 66803 827 848 870 891	830 883 935 1 .89988	.1135 .1126 .1119 .1111	2 392 373 9 353 3 334	5 4 3 2 1
60		_		-	0		60	.6691	-	1.110	-	0
	N C	s N C	t N Ta	n N Sin	1_'_	1		N Co	s N Co	t N Ta	n N Sin	<u>'</u>

49°-Natural Functions-48°

												-
	N Sin	N Tan	N Cot	N Cos	_			N Sin	N Tan	N Cot	N Cos	
1 2 3 4	. 66913 935 956 978 . 66999	. 90040 093 146 199 251	1.1106 .1100 .1093 .1087 .1080	.74314 295 276 256 237	59 58 57 56		1 2 3 4	.68200 221 242 264 285	.93252 306 360 415 469	.0717 .0711 .0705	.78135 116 096 076 056	<b>60</b> 59 58 57 56
<b>5</b> 6 7 8 9	.67021 043 064 086 107	. 90304 357 410 463 516	1.1074 .1067 .1061 .1054 .1048	.74217 198 178 159 139	55 54 53 52 51	i	5 6 7 8 9	.68306 327 349 370 391	. 93524 578 633 688 742	1.0692 .0686 .0680 .0674 .0668	.73036 .73016 .72996 976 957	55 54 53 52 51
10 11 12 13 14	. 67129 151 172 194 215	. 90569 621 674 727 781	$1.1041$ $.103\overline{5}$ $.1028$ $.1022$ $.1016$	.74120 100 080 061 041	50 49 48 47 46		10 11 12 13 14	.68412 434 455 476 497	.93797 852 906 .93961 .94016	1.0661 .0655 .0649 .0643 .0637	.72937 917 897 877 857	<b>50</b> 49 48 47 46
16 17 18 19	. 67237 258 280 301 323	.90834 887 940 .90993 .91046	1.1009 .1003 .0996 .0990 .0983	.74022 .74002 .73983 963 944	45 44 43 42 41		16 17 18 19	. 68518 539 561 582 603	.94071 125 180 235 290	1.0630 .0624 .0618 .0612 .0606	.72837 817 797 777 757	45 44 43 42 41
20 21 22 23 24	.67344 366 387 409 430	.91099 153 206 259 313	1.0977 .0971 .0964 .0958 .0951	.73924 904 885 865 846	40 39 38 37 36		20 21 22 23 24	.68624 645 666 688 709	.94345 400 455 510 565	1.0599 .0593 .0587 .0581 .0575	.72737 717 697 677 657	40 39 38 37 36
25 26 27 28 29	. 67452 473 495 516 538	. 91366 419 473 526 580	1.0945 .0939 .0932 .0926 .0919	.73826 806 787 767 747	35 34 33 32 31		25 26 27 28 29	.68730 751 772 793 814	.94620 676 731 786 841	1.0569 .0562 .0556 .0550 .0544	.72637 617 597 577 557	34 33 32 31
31 32 33 34	. 67559 580 602 623 645	687 740 794	1.0913 .0907 .0900 .0894 .0888	.73728 708 688 669 649	30 29 28 27 26		31 32 33 34	. 68835 857 878 899 920	.94896 .94952 .95007 062 118	1.0538 .0532 .0526 .0519 .0513	.72537 517 497 477 457	29 28 27 26
35 36 37 38 39	. 67666 . 688 709 730 752	.91955 .92008 062	.0869	.73629 610 590 570 551	25 24 23 22 21		36 37 38 39	.68941 962 68983 69004 025	. 95173 229 284 340 395	1.0507 .0501 .0495 .0489 .0483	.72437 417 397 377 357	25 24 23 22 21
40 41 42 43 44	.67773 795 816 837 859	224 277 331	.0843 .0837 .0831	.73531 511 491 472 452	20 19 18 17 16		40 41 42 43 44	. 69046 067 088 109 130	. 95451 506 562 618 673	1.0477 .0470 .0464 .0458 .0452	.72337 317 297 277 257	20 19 18 17 16
45 46 47 48 49	. 67880 901 923 944 965	493 547 601	.0812 .0805 .0799	.73432 413 393 373 353	15 14 13 12 11		45 46 47 48 49	. 69151 172 193 214 235	.95729 785 841 897 .95952	.0440 .0434 .0428	.72236 216 196 176 156	15 14 13 12 11
50 51 52 53 54	. 67987 . 68008 029 051 072	763 817 872	.0780 .0774 .0768	294	10 9 8 7 6		50 51 52 53 54	.69256 277 298 319 340	064 120 176	.0404	1	10 9 8 7 6
56 57 58 59	. 68093 115 136 157 179	93034 088 143	.0749 .0742 .0736	21 <u>5</u> 19 <u>5</u> 175	5 4 3 2 1		55 56 57 58 59	. 69361 382 403 424 445	400 457 513	.0379 .0373 .0367 .0361	974 954	5 4 3 2 1
60	. 68200	. 93252	1.0724	.73135	0		60	. 69466	. 96569	1.0355	.71934	0
	N Cos	N Co	N Tan	N Sin	<u></u>			N Cos	N Cot	N Tan	N Sin	ن

47°-Natural Functions-46°

1	N	Sin	N :	Γan	N	Co	t :	N	Cos		
0 1 2 3 4	.6	9466 487 508 529 549	.96	569 625 681 738 794		035 034 034 033 033	9		934 914 894 873 853	<b>6</b> 5 5 5 5	8
5 6 7 8 9	. 6	9570 591 612 633 654	. 96	850 907 8963 7020 076	:	032 031 031 030 030	9 3 7	71	.833 813 792 772 752	5	5 4 3 2
10 11 12 13 14	. 6	9675 696 717 737 758	. 97	7133 189 246 302 359	1.	029 028 028 027 027	3	71	732 711 691 671 650	444	9 8 7 6
16 17 18 19	. 6	9779 800 821 842 862	. 97	7416 472 529 586 643	:	004	5 9 3 7	.71	630 610 590 569 549	4 4	5 4 3 2
20 21 22 23 24	. в	9883 904 925 946 966	. 97	7700 756 813 870 927			0	.71	508 508 488 468 447	3333	0 19 18 18 18 18 18
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### 45°-Natural Functions

#### APPENDIX

POWER-FACTOR TABLE

Phase angle $(\theta)$	cos θ or power factor	sin 6 or reactive factor	Phase angle $(\theta)$	cos θ or power factor	sin θ or reactive factor
0°	1.00	0	60°	0.50	0.8660
8° 7′	0.99	0.1411	60° 40′	0.49	0.8717
11° 29′	0.98	0.1990	61° 19′	0.48	0.8773
14° 4′	0.97	0.2431	61° 58′	0.47	0.8827
16° 16′	0.96	0.2800	62° 37′	0.46	0.8879
18° 12′	0.95	0.3122	63° 15′	0.45	0.8929
19° 57′	0.94	0.3412	63° 54′	0.44	0.8980
21° 34′	0.93	0.3676	64° 32′	0.43	0.9028
23° 4′	0.92	0.3919	65° 10′	0.42	0.9075
24° 30′	0.91	0.4146	65° 48′	0.41	0.9121
25° 51′	0.90	0.4359	66° 25′	0.40	0.9165
27° 8′	0.89	0.4560	67° 3′	0.39	0.9218
28° 21′	0.88	0.4750	67° 40′	0.38	0.9250
29° 33′	0.87	0.4931	68° 17′	0.37	0.9290
30° 41′	0.86	0.5103	68° 54′	0.36	0.9330
31° 47′	0.85	0.5268	69° 31′	0.35	0.9367
32° 52′	0.84	0.5426	70° 7′	0.34	0.9404
33° 54′	0.83	0.5578	70° 44′	0.33	0.9440
34° 55′	0.82	0.5724	71° 20′	0.32	0.9474
35° 54′	0.81	0.5864	71° 56′	0.31	0.9507
36° 52′	0.80	0.6000	72° 33′	0.30	0.9539
37° 49′	0.79	0.6131	73° 9′	0.29	0.9570
38° 45′	0.78	0.6259	73° 44′	0.28	0.9600
39° 39′	0.77	0.6380	74° 20′	0.27	0.9629
40° 32′	0.76	0.6499	74° 56′	$\begin{array}{c} 0.26 \\ 0.25 \\ 0.24 \end{array}$	0.9656
41° 25′	0.75	0.6614	75° 31′		0.9682
42° 16′	0.74	0.6726	76° 7′		0.9708
43° 7′	0.73	0.6834	76° 42′	0.23	0.9732
43° 57′	0.72	0.6940	77° 17′	0.22	0.9755
44° 46′	0.71	0.7042	77° 53′	0.21	0.9777
45° 34′	0.70	0.7142	78° 28′	0.20	0.9798
46° 22′	0.69	0.7238	79° 3′	0.19	0.9818
47° 9′	0.68	0.7332	79° 38′	0.18	0.9837
47° 56′	0.67	0.7424	80° 13′	0.17	0.9854
48° 42′	0.66	0.7513	80° 48′	0.16	0.9871
49° 27′	0.65	0.7599	81° 22′	0.15	0.9887
50° 12′	0.64	0.7684	81° 57′	$\begin{array}{c} 0.14 \\ 0.13 \\ 0.12 \end{array}$	0.9902
50° 57′	0.63	0.7766	82° 32′		0.9915
51° 41′	0.62	0.7846	83° 6′		0.9928
52° 25′	0.61	0.7924	83° 41′	0.11	0.9939
53° 8′	0.60	0.8000	84° 16′	0.10	0.9950
53° 51′	0.59	0.8074	84° 50′	0.09	0.9959
54° 33′	0.58	0.8146	85° 25′	0.08	0.9968
55° 15′	0.57	0.8216	85° 59′	0.07	0.9975
55° 57′	0.56	0.8285	86° 34′	0.06	0.9982
56° 38′	0.55	0.8352	87° 8′	$\begin{array}{c} 0.05 \\ 0.04 \\ 0.03 \end{array}$	0.9987
57° 19′	0.54	0.8417	87° 42′		0.9992
58° 0′	0.53	0.8480	88° 17′		0.9995
58° 40′	0.52	0.8542	88° 51′	0.02	0.9998
59° 20′	0.51	0.8602	89° 26′	0.01	0.9999

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